Newark Fire Department

1981

NINETY-SIXTH

ANNUAL REPORT



KENNETH A. GIBSON, Mayor

MUNICIPAL COUNCIL EARL HARRIS, President

MICHAEL P. BOTTONE, West Ward ANTHONY CARRINO, North Ward RALPH T. GRANT, JR., At Large SHARPE JAMES, South Ward BENJAMIN F. JOHNSON, III. Central Ward HENRY MARTINEZ, East Ward DONALD TUCKER, At Large MARIE L. VILLANI, At Large

ELTON E. HILL, Business Administrator

JOHN P. CAUFIELD, Fire Director

NEWARK, NEW JERSEY

FIRE DEPARTMENT ANNUAL REPORT 1981

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Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P Caufield Director

March 1, 1982

The Honorable Kenneth A. Gibson Mayor, City of Newark City Hall Newark, New Jersey

Dear Sir:

I herewith respectfully submit the Annual Report for the year 1981, outlining the activities of the Fire Department:

The primary goals of the Fire Department continue to be

- 1. The prevention of unfriendly fires, and,
- 2. The minimizing of life and property loss when unfriendly fires occur.

The ultimate method of reducing life and property loss due to fire is through fire prevention, public fire safety education and fire code enforcement. Activities in these areas will continue more vigorously than ever and will continue to be expanded, particularly in the smoke detector and public education areas. Of the 26 fire deaths recorded, all occurred where there were no smoke detectors installed, where smoke detectors were not functioning, or where other adverse conditions existed.

Although Department response and fire suppression activities continue as efficiently as ever, there is little that can be done between fire occurrence and fire department notification, hence the emphasis on the above-mentioned activities of prevention, education and code enforcement.

Total fires in the city increased 2.3% from that of 1980, while serious fires requiring a full alarm assignment or greater, decreased 12.4%. Fires in vacant buildings decreased 5.7%. Malicious false alarms increased 16.3% to the highest level in the Department's history. A task force has been formed and is currently researching methods to solve this most distressing problem.

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

The Honorable Kenneth A. Gibson Mayor, City of Newark

Page 2

March 1, 1982

RECOMMENDATIONS

- * The continuation of the fire apparatus replacement program.
- * The continuation of the fire station rehabilitation program.
- * The acquisition of a Fire Protection Engineer to assist in evaluating fire protection technology that is constantly being developed.
- * Continuation of the water main cleaning and relining program.
- * That members of the judiciary impose maximum penalties for violations of the fire prevention code, especially where there are violations of the smoke detector code ordinance, the transmission of false alarms, and the illegal opening and vandalism of fire hydrants.
- * The continuation of the vacant building demolition program.
- * An expansion of public fire safety education programs involving all city agencies.

I heartily commend Fire Chief Stanley J. Kossup, and all the officers and men under his command, and also the members of the Administrative Staff, for their dedicated and efficient service rendered throughout the year.

NEWARK

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P Caufield Director

The Honorable Kenneth A. Gibson Mayor, City of Newark

Page 3

March 1, 1982

A debt of gratitude is owed to the Chaplains and the Department Surgeons for their outstanding efforts in attending to the needs of the men of the Department. I also extend thanks to the Fire Department's Citizens' Advisory Committee for their efforts and advice, and thanks also to the members of the Bell & Siren Club for their help and comfort during times of emergency.

On behalf of the members of the Fire Department, I extend to you, Mr. Mayor, to the members of the Municipal Council, to the Business Administrator and to all city department directors, our sincere appreciation for your interest and cooperation in helping us solve some of our problems.

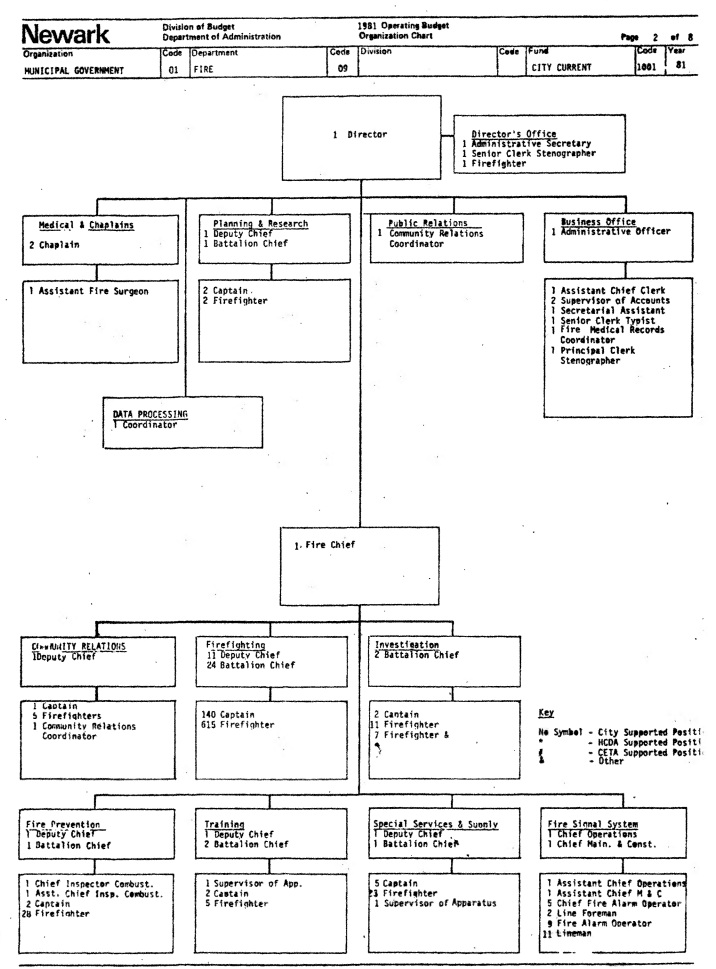
Respectfully submitted,

In A. lace

JOHN P. CAUFIELD,

Director, Fire Department

JPC:EC



Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

January 25, 1982

Hon. John P. Caufield, Director Newark Fire Department 1010 - 18th Avenue Newark, New Jersey

Dear Sir:

Forwarded herewith is the Annual Report of the Newark Fire Department for the year 1981. The reports of all divisions show an increased workload over the year 1980. The Department under the increased burden, has met all demands placed upon it, which is a true indication of the continued dedication and concern our Officers and Firefighters show for this City, its residents, and their Fire Department.

Our Fire Prevention Division has made improvements in the inspection process in the past year, but we must increase our effort to the maximum in this our basic fundamental duty if we are to turn the corner and win this fight against our enemy "fire".

It is expected that in 1982 both administrative and operational personnel will increase the quality and quantity of building inspections. Planning for a City-wide smoke detector campaign is in progress and will be initiated this year to remind our citizens that installation of this device is perhaps the most significant step that can be taken to protect them against the ravages of fire.

Five (5) Maxim pumpers scheduled for delivery beginning in February 1981 were not delivered because of financial difficulties within Maxim Industries and the contract was subsequently severed. Contracts were rebid, awarded, and five (5) Continental (1,250 G.P.M.) pumpers were delivered between the months of July and September and placed in service in the following locations:

Engine Co. No. 6 - 344 Springfield Avenue

Engine Co. No. 7 - West Market and Hudson Streets

Engine Co. No. 10 - 33-35 Astor Street

Engine Co. No. 11 - 521-23 Central Avenue

Engine Co. No. 17 - 84-86 Clinton Place

Three Seagrave Rear-mount Aerial Ladders were delivered during November and December, and are currently in service in the locations following:

Truck Co. No. 1 - 188 Mulberry Street

Truck Co. No. 10 - 1028-30 Bergen Street

Truck Co. No. 12 - 420-38 Sandford Avenue

NEWARK

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P Caufield Director

Hon. John P. Caufield, Director

January 25, 1982 Page 2

The delivery of this equipment, which represents approximately a 25% replacement of first line apparatus, keeps us on target as regards our twelve-year apparatus replacement program and has provided us with a currently acceptable number of spare units.

As regards our physical plant, major reconstruction of interiors started in 1981 and work is in progress at the following locations:

- a) Engine Co. No. 9 197-199 Summer Avenue Work near completion
- b) Engine Co. No. 17 84-86 Clinton Place Contract awarded - work in progress

A program to paint all of our firehouses implemented in 1979 is ongoing and at this time, most of our firehouses have been repainted. Many of our firehouses, however, are in poor condition and major reconstruction is needed with four locations scheduled for interior work in the 1980 capital budget request:

a Engine Co. No. 14 - 69-71 Vesey Street

b) Engine Co. No. 15 & Truck Co. No. 7 - 269-271 Park Avenue

c) Engine Co. No. 29 & Truck Co. No. 10 - 1028-1030 Bergen Street

d) Engine Co. No. 4 and Truck Co. No. 2 - 241-243 High Street

I, of course, am in favor of agressive firehouse repair and refurnishing but our buildings are old, there have been population shifts and neighborhood changes; urban renewal has left its mark. I therefore strongly recommend the building of new fire stations with multiple unit response capacity and capability consistent with present and future fire coverage requirements.

I wish to extend to all members of the Department my sincere appreciation for their efforts, often under extremely hazardous conditions, and for their cooperation throughout the year.

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

Hon. John P. Caufield, Director

January 25, 1982 Page 3

I also wish to extend my thanks to Mayor Kenneth A. Gibson; Members of the Municipal Council; Members of the Bell and Siren Club, Inc.; and to all City Officials who in any way assisted our Department during the year 1981.

Respectfully submitted,

STANLEY J. KOSSUP,

Fire Chief

SJK:JMR

FIRE DEPARTMENT

FINANCIAL STATEMENT

Salaries and Other Pay Appropriations Other Expenses Appropriation \$22,198,098.00 388,446.00

\$22,586,544.00

EXPENDITURES

Salaries and Wages

Salaries Overtime \$20,020,915.57

250,000.00 75,000.00

Acting Officers

\$20,345,915.57

MISCELLANEOUS RECEIPTS

Miscellaneous

\$ 4,425.00

Bureau of Combustibles

62,785.00

Current Accounts

8.00

\$67,218.00

MISCELLANEOUS

8/17/81 N. J. Turnpike Authority (Response 7/1/80-12/31/80) \$2,325.00 9/29/81 N. J. Turnpike Authority (Response 1/1/81-6/30/81) 2,100.00

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FIRE DEPARTMENT - CITY OF NEWARK

Hon. Elton Hill Business Administrator Hon. Kenneth A. Gibson Mayor

Hon. John P. Caufield Fire Director

William T. Whalen, Administrative Officer Esther Conrad, Administrative Secretary Kenneth Blaha, Asst. Chief Clerk

Stanley J. Kossup, Fire Chief, U.F.D., Commanding Angelo R. Ricca, Deputy Fire Chief, Executive Officer

DEPUTY CHIEFS

1st Deputy Division

Frederick Grehl Harold B. Davis David J. Kinnear Albert Maresca

2nd Deputy Division

Edward J. Chrystal John Griggs William M. Carragher, Jr. Robert John Miller

Coordinators

Robert J. Buccine Alexander McGrory Cantalora Palestino Alfred Freda

Roving

Edward R. Dunn John J. Tartis

BATTALION CHIEFS

1st Battalion

Richard Hettinger James W. McCormack Thomas Melody Frank A. Calvitti

2nd Battalion

Leonard Hendola Erwin Burchardt (Term.) Robert King Vincent Marinucci (Term.) Joseph Ricca Frederick Nolan Edward Hester

3rd Battalion

Louis Formisano Richard Bitter Anthony Maresca John Ryan (Term.)

4th Battalion

James Richardson Anthony DeTroia Charles Plath Robert J. Smith

5th Battalion

Joseph T. Miller Richard Meeker Carroll Henderson Robert James Miller Thomas Boyle (Term.)

Sub-Divisions of the Fire Department

Fire Prevention Division

James Morgan, Deputy Chief Philip V. Boyle, Chief Inspector (Term.) Alfred Machiaverna, Supv. Fire Protection Insp. (Provisional)

Division of Investigation

James V. Raymond, Deputy Chief Carl Stoffers, Batt. Chief Raymond Bishof, Batt. Chief, Major Case Investigation Robert Fitzpatrick, Batt. Chief

Fire Signal System

Albert Lasso, Chief, Communications
Thomas J. McCann, Asst. Chief, Communications
Edward Przybylowicz, Chief, Constr./Maint. (Term.)
John DiBlasio, Asst. Chief, Constr./Maint.

Special Service and Supply

Joseph L. Magnusson, Deputy Chief George Iuzzolino, Supv. of Apparatus, Maintenance (Term.) Carl Duerr, Captain Joseph Abbondante, Captain, Mask Division Robert Scholz, Captain, Supply Division

Training Center

Joseph J. Pierce, Deputy Chief Fred Boehringer, Batt. Chief, Safety and Water Officer Daniel Tauriello, Supv. of Apparatus, Training

Planning & Research Division

John Valent, Battalion Chief Albert Payne, Captain Abnathy Mason, Captain

Community Relations & Civil Defense

Robert Marron, Deputy Chief Reginald Evelyn, Captain, Community Relations Charles Manara, Captain, Civil Defense

Medical Division

Morris Halper, M. D.

Chaplains

Rev. Horton Raught, Catholic Rev. Clarance Bleakney, Protestant Rabbi Horace Zemel, Jewish

FIRE DEPARTMENT

VITAL STATISTICS

APPOINTMENTS

ħ¢.	7	3.003	-	
1 112	TA T	, 1981	facting W. Office	F/F
ĩ	1 11	**	Khalil T. Shaheed	##
9		1.	George C. Livingston	11
9	1 11		Robbie Lee	£ **
**	1)	r*	Lonzia Ellison	11
· ·	•	1,	James Johnson	17
**	• • •	11	Hector A. Rodriguez	11
11		11	Eric Barnes	13
2.	• • •	**	Larry D. Darden	::
1 7	• • •	1;	Jeffrey Jackson	11
	• • •	11	Frederick Shackleford	11
11		7 ?	Timothy M. Byers	17
	\$9	ÿ÷.	William H. Ward	*11
	Ŧ.	17	James Anderson, Jr.	7.
ŧ	ę *	t.	Richard A. Malgieri	1:
12	È	# :	Sidney E. Marble	1+
₹2	11	11	Alfred F. Hughes	F2
11	*	ŧ:	Glenwood Bagley	
25	17	# F	Walter Gray	
17	71	11	Luis M. Rivera	11
11	11	11		77
77	11	11	James E. Braswell	*.
f 8	11	\$7	James L. Berdiel	
\$7	11	**	Donald S. Volkert	\$ }
fi	fi	::	Frank Bellina	17
ŧτ	* ?	1:	Scott B. Gerow	. *
٤.	1:	ti.	Edward A. Camuso	7.
77	12	1,	Brian J. Dardis	**
51	11	†1	Steven C. Johnson	1;
11	**		Lenzy E. Petford	77
19		11	Ralph Herring, Jr.	
* 7	F7	; *	Ethel Goldsberry	

PROMOTIONS

Nov. Dec.		1981 1981 "	Alberico Alfano Gene McCormack	Captai:	n
# §	*7	11	Robert Buccine	Deputy	
9\$:1	\$7	Cantalora Palestina Alfred Freda	Deputy	
78	**	K. a	Alexander McGrory	Deputy Deputy	

DEATHS

	The second secon	
May 16, 1981 June 2, 1981 Dec. 2, 1981 Nov. 26, 1981	Frank Silvia Lawrence Shepherd Joseph Donohue Robert Silh	Firefighter Firefighter' Firefighter Firefighter

VITAL STATISTICS (2)

RETIREMENTS

<u>January 1, 1981</u>		April 1, 1981	
James O'Beirne	Fire Chief	Edward Keiser	Captain
William Schick	Batt. Chief	George Corrigan	Firefighter
William Conlan	Captain	William Knapp	Firefighter
Clifford Boan	Captain	Salvatore Manganello	Firefighter
Robert Scholz	Captain	Mars 3 3003	**
Arthur Farrell	Firefighter	May 1, 1981	773
Ernest Smith	Firefighter	John Gill	Firefighter
Eugene Reilly	Firefighter	Edward Halasiewicz	Firefighter
James Kavanaugh	Firefighter	Joseph Fass	Firefighter
Thomas Giardina	Firefighter	Paul Duleba	Captain
Henry Kiesewetter	Firefighter	James Conochan	Captain
Joseph Mueller	Firefighter	June 1, 1981	
Sam Pugliese	Firefighter	Anthony Masters	Firefighter
JosephPirro	Firefighter	James Lynch	Firefighter
Edmund Burke	Firefighter	•	_
February 1, 1981		July 1, 198	
Thaddeus Harazda	Captain	Louis Magliaro	Captain
Fred DiOrio	Captain	James McLaughlin	Captain
John Nicoll		Daniel McGee	Firefighter
Arthur Zieser	Captain	Joseph Wallace	Firefighter
Robert Lyons	Firefighter	Michael Donovan	Firefighter
Joseph Dziadosz	Firefighter Lineman	Eugene Gilroy	Firefighter
Ocaeph Dziduodz	PIHEMAN	. August 1, 1	981
March 1, 1981		Harold Lauber	Captain
Michael Restivo	Firefighter	Walter Gold	Firefighter
Joseph Diore	Firefighter	Carl Maffeo Asst.	Fire Surgeon
Warren McCoach	Firefighter	Frank Calderone	Firefighter
Donald Kissane	Firefighter		_
Joseph Smith	Firefighter	September 1, 1	
Thomas Gervel	Firefighter	Ralph Giacobbe	Firefighter
•		James Kain	Firefighter
		Walter Weber	Firefighter
.		Harry Leonard	Captain
•		Thomas McCrory	Firefighter
		James Drechsel	Firefighter
		Clement Caprio	Captain
		Louis Pietrucha	Firefighter
		John Ryan	Batt. Chief
		George Whalen	Firefighter

RESIGNATIONS

1/30/81	Michael Cawley
8/12/81	Allen Brown
9/25/81	James Braswell
10/19/61	Ronald Greeley

COMPANY STATISTICS 1981

COMPANY	TOTAL ALAWRS ANSSERED	TOTAL ALARMS WORKED	EMERGENCY CALLS	HOURS OF E	FT. OF HOSE USED	HYDRANTS INSPECTED	DRILLS AND DEMONSTRATIONS	HOURS OUT OF QUARTERS	IN-SERVICE BLDG. INSPECTIONS
	3015	1087	0	508:29	109,950	224	332	1401:04	1
Eng. Co.5	1563	347	3	231:00	54,450	449	415	870:00	265
Eng. Co.6 Eng. Co.7	5010	2076	0	544:30	206,800	402	413	2334:20	449 267
Eng. Co.8	3476	828	0	522:00	146,650	460	248	1357:00	389
Eng. Co.9	1145	317	0	194:47	40.850	269	358	1057:49	121
Eng.Co.10	3450 2800	980	9	340:35	82,030	400	277	1188:15	346
Eng.Co.11	3534	872	6	410:55	<u> </u>	600	406	1290:45	320
Eng.Co.12	4070	752 1217	10	276:00	119,250	240	366	1285:00	444
Eng.Co.13	1991	991	3	420:10	109,950	115	290	1733:40	131
Eng.Co.14	1778	505	10	236:22	45,050	498	375	1006:03	276
Eng.Co.15	2936	656	6	352:35	90,050	192	338	1086:70	247
Eng.Co.16	870	436	2	345:01	87,850	550	361	1286:06	246
Eng.Co.17	2991	742	0	269:00	40,350	463	402	918:00	187
Eng.Co.18	3314	886	6	280:00	73,100	296	223	1339:00	219
Eng.Co.19	1607	655	1	369:00 328:45	88,410	176	312	1378:00	247
Eng.Co.21	1057	295	21		30,250	330	398	978:44	149
Eng.Co.26	1188	289	0	91:00 112:00	21,050	222	376	642:00	266
Eng.Co.27	1041	261	0		25,700	152	342	575:00	262
Eng.Co.28	1478	414	7	239:30 153:05	27,700	266	356	897:36	202
Eng.Co.29	2382	621	0	227:04	44,650	320	439	785:25	430
Eng.Co.32	388	212	0	134:50	49,700	485	384	1159:40	300
Rescue	1782		778		16,800	640	328	784:19	182
Fireboat	44	27	5	41:53	2,400	 	335 165		
	52,910	16,601	838	6,632:58	1,602,540	99 7518	8239	8:00 25,367:15	5945

COMPANY STATISTICS (2)

						33		
COMPANY	TOTAL ALARMS ANSWERED	TOTAL ALARMS WORKED	EMERGENCY CALLS	FILT OF LADDERS USED	NO. OF INSP. MADE	DRILLS & DEMONSTRATIONS	HOURS OUT OF QUARTERS	NO. HYDRANTS INSPECTED
Truck Co. 1	1874	497	0	7,621	331	296	1286:48	214
Truck Co. 2	2332	902	3	10,194	268	401	1254:30	444
Truck Co. 4	986	238	0	3,287	286	355	684:00	168
Truck Co. 5	3947	1879	0	32,991	255	395	1529:00	220
Truck Co. 6 Truck Co. 7	1483	525	1	5,049	212	463	692:33	585
Truck Co. 7 Truck Co. 8	2740	563	0	18,975	302	254	9952:00	468
Truck Co. 9	734 2845	203	2	2,578	206	380	424:39	282
Truck Co.10	2145	798	0	16,265	196	348	1251:56	186
Truck Co.11	2630	453	2	6,720	223	358	873:04	322
Truck Co.12	The same of the sa	819	4	23,819	145	380	1308:51	150
	914	227	2	3,000	280	260	356:52	382
Total	22,630	7104	14	130,499	2704	3890	25,363:06	3421

BATTALION CHIEFS

Battalion District	Alarms nswered	Alarms Worked	Total District Inspections
Batt. Dist. 1	4,411	1,155	54
Batt. Dist. 2	2,013	983	265
Batt. Dist. 3	3,240	1,565	450
Batt. Dist. 4	5,690	2,428	281
Batt. Dist. 5	1,444	738	252
Total	16,798	6,869	1,302

DEPUTY CHIEFS

	Deputy Division	Alarms Answered	Alarns Worked	Total District Inspections
1	Dep. Div. 1	2,518	919	164
+	Dep. Div. 2	1,468	1,118	116
	Total	3,986	2,037	280

FIRE PREVENTION DIVISION

Annual Report for 1981 submitted by Deputy Chief James Morgan

The year 1981 was one which presented new challenges to the Fire Prevention Division. The on going Fire Prevention effort was continued and some new Ordinances and State Regulations were passed so that we might deal more effectively with these problems. Again, the maximum effort was strived for to maintain a high level of Fire Prevention accomplishments.

The Fire Protection Inspector requirements mandated by State Law have been complied with, and all Inspectors assigned to the Fire Prevention Division have met the educational requirements for licensing to the H.H.S. level. Several Inspectors have also received their Fire Protection Sub-Code Official Licenses.

SMOKE DETECTORS

The strict enforcement of the City Smoke Detector Ordinance has been continued and every single violation that has been reported to the Division has been investigated, and abatement achieved or action pending.

A regulation calling for Smoke Detectors to be installed in all common areas of Apartments, and multiple dwellings was promulgated by the State of New Jersey. The Fire Prevention Division has been mandated by the State of assist in the enforcement of this regulation.

PUBLIC EDUCATION

Every method possible has been used to deliver the Fire Prevention message to the citizens of Newark.

The biggest thrust has been simed at the school population. The Board of Education has both requested our assistance, and has complied with our Inspectors advice in the achievement of this goal. All schools were inspected and visited throughout the year.

All requests for speakers were answered and approximately 100,000 pieces of Fire Prevention Literature were given out to Businesses, School Children, Interested Groups, and Members of the General Public.

Fire Prevention Division (2)

VACANT BUILDINGS

Vacant buildings continued to be a high priority item on our echedule. New methods were employed in attempting to reduce the number of these fire prone structures and some success was met with. The worst and most hazardous buildings were razed and many others were secured or rehabilitated.

The Division continually monitored and kept track of all vacant buildings and will continue to do so.

FIRE RECORDS

The Fire inspection record/violation form that was introduced in 1980 has proven to be a success and was continued in 1981. All violations and inspection records are now kept track of with greater accuracy and the information contained in them has proven most useful in many cases.

OTHER AGENCIES

The good rapport that was established with the other departments in the City and various State Agencies has been continued, and many fire problems have been lessened or abated due to this continued cooperation.

This is necessary to operate efficiently in this day and age.

PLAN REVIEW

Blue Prints of all new construction and alterations that took place in the City were reviewed by the Division.

This will result in more Fire Sefe structures and operations in the City in futre years.

ANNUAL REPORT FIRE PREVENTION DIVISION BUREAU OF COMBUSTIBLES (3)

TOTAL INCIDENTS			24,119
FIRE INCIDENT RESPONSE			7,566
MISC.SIG.5*s-NOT RECORDED	3,889		
OTHER RESPONSE			16,553
		Total	28,008
BUILDING FIRES2,118 Occupied2,118 Vacant818	2,936		
NON-BUILDING FIRES	4,630		
OUT OF CITY (Total incidents)	55		
NON-HOSTILE FIRE RESPONSE	2,099		
ALL OTHER RESPONSESIncl.Rescue, First Aid Washdown, accidents, assists at Fires etc.	4,183		
MALICIOUS FALSE ALARM	10,271		
FIRE RELATED DEATHS 0 Civilian 26	26		
MULTIPLE ALARM FIRES	110		
SIGNAL 11-FIRES	525		
MUTUAL AID TO ASSIST NEWARK total incidents	16		

BUILDING INSPECTIONS	27,611 17,873 9,738
FIRE CODE VIOLATIONS PROCESSED (Rec,d from in-Serv.Co,s) (Bureau Inspections) (Telephone/Letters)	7,462 568 1,953 4,941
SPECIAL BUREAU DETAILS (Public functions)	87
FIRE PREVENTION DEMONSTRATIONS (Schools/Hosp./Business)	511
FIRE PREVTION LECTURES (School Children involved) (Other Civic Groups)	386 58,456 1,087
FIRE PREVENTION LITERATURE DISTRIBUTED	100.000
PLANS EXAMINED AND APPROVED	428
PERMITS ISSUED	3,277 3,153 116 8
PERMIT FEES COLLECTED	\$ 71,984
COURT CASES INITIATED(Violation of Fire Code)	66
(Postponments Withdrawn Dismissed Bench Warrants)	322 219 4 20 29 50
FINES COLLECTED	
FIRE INVESTIGATIONS	
PHOTOGRAPHS TAKEN	905
(Hazardous Buildings)	1,030
(Regular)	3,629 3,009 620

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10	6	Ŋ	15	Ŋ	14	12	10	~	က	∞	6	107
7	9	4	4	14	7	15	7	7	6	7	6	83
7	9	7	4	7	œ	2	3	ო	-	œ	12	62
7	0	9	12	–	7	2	m	m	m	0	9	57
ار	'n	7	ιχ	9	9	S	6	10	2	10		74
5	ъ	7	9	6	6	^	œ	6	5	∞	4	82
13	7	7	16	œ	7	6	∞	ო	7	7	S	83
5	m	œ	12	9	14	15	10	ĸ	7	'n	. 7	85
9	9	7	14	9	9	S	S	S	2	.2	6	73
7	4	œ	'n	9		7	2	4	9	9	_	58
. ∞	ø	ĸ	27	4	0	10	7	7	7	m	œ	79
MONTH JAN.	FEB.	MAR.	APR.	MAY	, NON	JUL.	AUG.	SEPT	ocr.	NOV.	DEC.	TOTAL
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1981 MULTIPLE ALARMS 1981

ALARM 2-nd. 2-nd. 2-nd. 2-nd. 2-nd. 2-nd. 2-nd. 2-nd. 3-rd. 3-rd.	22-rd. 22-rd. 22-rd. 27-rd.	3-rd. 2-rd. 2-rd.
OCC. 3-S.F. Dw. OCC. 1-S.B. Dw. OCC. 4-S.B. Apt. VAC. 1-S.B. Apt. VAC. 3-S.F. Dw. OCC. 4-S.B. Apt. OCC. 4-S.B. Apt. OCC. 4-S.B. Apt. OCC. 4-S.B. Apt. OCC. 2-S.F. Dw. OCC. 2-S.F. Dw. OCC. 2-S.F. Dw.	OCC. 4-S.B. Apt. OCC. 1-S.B. Garage OCC. 2-S.F. Dw. OCC. 5-S.B. Apt. OCC. 2- S.F.Dw.	OCC.18-S.B Apt. OCC. 2-St.Church VAC. 4-S.B. Fact. VAC. 3-S.F. Dw.
ADDRESS 622-18th, Ave. 83-85-Magazine St. 290-17th. Ave. 18-20-Quitman St. 70-74-Jones St. 343,349-So.9th.St. 190-12-th.Ave. 391-4th.Ave. 338,40,44-Peshine Ave. 140-Thomas St. 330,32-So.12th. St. 282-6th. St. 148-Clinton Ave.	154- Roseville Ave. 110,12,14-Badger Ave. 215- So.10th.St. 80- 2nd. Ave. 96,98-E.Runyon St.	10-Littleton Ave. 31,33- E.Runyon St. 29- Riverside Ave. 338,42- Peshine Ave.
STATION 4446 5358 4458 4114 1477 1334 3419 4246 5512 1417 2322 2321	1489 4232 1434 3314 2429	1753 2432 3711 4262
11ME 0604 2240 0230 1147 1105 1105 2239 1050 1617 1807	1305 2035 2036 0439 2327	0814 0422 1617 2117
JAN. 2 10 10 17 119 122 22 22 30 30	FEB. 3 4 14 15 28	MAR. 10 16 18 27
INCIDENT 00091 00138 00414 00526 00788 00920 01060 01060 01255 01255 01255	02068 02157 02809 02840 03675	04210 04630 04754 05416

ALARM	2-nd. 2-nd. 3-rd. 3-rd. 2-nd. 2-nd. 2-nd. 2-nd.	22-nd. 23-rd. 23-rd. 23-rd. 23-rd. 22-rd. 23-rd. 22-rd.
SIZE/CLASS	VAC.3- S.F. Dw. OCC.3- S.F. Dw. VAC.3- S.F. Dw. VAC.3- S.B. Dw. VAC.3- S.B. Dw. OCC.5- S.B. Hotel OCC.5- S.B. Apt. VAC.2½ S.F. Dw. OCC.2½ S.F. Dw. OCC.3- S.F. Dw. OCC.3- S.F. Dw.	VAC.3- S.F. Dw. OCC.3- S.F. Dw. VAC.4- S.B. Apt. OCC.3- S.F. Dw. VAC.3- S.F. Dw. OCC.3- S.F. Dw.
ADDRESS	334,38- Peshine Ave. Hall of Records 504- Broadway 124,26-Wright St. 339-53- 6th.Ave. 29- Gillette Pl. 450-Broad St. 583- Mt. Prospect Ave. 90,93,97-So. 14th. St. 90,93,97-So. 16th. St. 80,82- Webster St. 58- Beacon St.	376,78- Fairmount Ave. 660,62,64- Springfield A 89- Chadwick Ave 158,62- Johnson Ave. 169- Verona Ave. 1-11- Mapes Ave. 1-11- Mapes Ave. 354- Jelliff Ave. 125,27,29-Norfolk St. 234- Avon Ave. 838 - Hunterdon St. 114- Camden St. (112,16) 20- Fairmount Ave. 642- So.11th,St (648) 663,65- Mt. Prospect Ave. 123,131- Norfolk St. 655,57,61- So.10th,St. 293,95,97- Orange St. 150- W.Market St.
STATION	4246 1891 3253 2438 2438 3114 1591 4442 4114	4318 4442 4146 4146 4146 4257 4257 1337 1238 1238 1238
TIME	0209 1157 1754 1014 1818 2126 0853 0156 0700 2143	1331 0209 2092 0011 0231 0221 0521 0521 0631 0532 0533
DATE	APR. 4 7 7 112 113 115 120 220 22 26	MAY. 44 110 121 125 227 239
INCIDENT	05985 06208 06208 06478 06605 06839 07209 07209 07290	07845 08023 08023 08023 08371 08463 08709 08709 09504 09504 09639 09639 09639

1981- MULTIPLE ALARMS- 1981

ALARM	2-nd. 2-nd. 2-nd. 2-nd. 2-nd.	22 32 32 22 22 22 22 22 22 22 22 22 22 2	2-nd. 3-rd. 2-nd. 2-nd. 2-nd. 2-nd. 3-rd. 3-rd.
SIZE/CLASS	Occ. 2½ -St.Fr.Dwell. Occ. 3 -St.Fr.Dwell. Vac. 3 -St.Br.Apt. Vac. 5 -St.Br.Apt. Vac. 5 -St.Br.Apt. Vac. 3 -St.Fr.Dw.	Occ. 1 - St. Br. Whs. Occ. 2 - St. Fr. Dw. Vac. 4 - St. Br. Apt. Occ. 4 - St. Br. Apt. Ave. 3 & 4-St. Apt. Vac. 4 - St. Br. Apt. Vac. 4 - St. Br. Apt. Vac. 5 - St. Br. Apt. Vac. 5 - St. Br. Apt. Occ. 2½-St. Br. Apt.	Occ. 5 - St. Br. Apt. Occ. 3 - St. Fr. Dw. Occ. 3 - St. Fr. Dw. Vac. 3 - St. Fr. Dw. Occ. 3 - St. Fr. Dw. Vac. 3 - St. Fr. Dw. Vac. 3 - St. Fr. Dw. Occ. 1 - St. Br. Factory Vac. 3 - St. Fr. Dw. Occ. 3 - St. Fr. Dw.
ADDRESS	757,59,61-So.llth. St. 262,64,66-Orange St. 420- Peshine Ave. (130-34-Watson Ave.Exp.) 52- University Ave. 147,49-Clifton Ave. 49- W.Runyon St. 229- So.lO th.St.	124- Christie St. 36-38-Broadway 516-15th. Ave. 109- Johnson Ave. 4- So.8th, St. 11,15,17,19-Mt.Pleasant / 38-40- Richmond St. 450- Broad St. 52-54- University Ave. 40- So.Orange Ave.	230- High St. 502-04-So.Orange Ave. 10-20- Magnolia St. 709- So.16th, St. (707,11,13, Exp.) 84-86- Vincent St. 45,47,49- 2nd. Ave. 831,33- Huntedon St. 502- Mulberry St. 502- Mulberry St. 308- So.7th.St. (301,03,04,05,06. Exp.)
STATION	4435 1149 4518 3113 3141 4151 1436	5335 3124 4456 4148 1414 3227 1152 1122	3112 4463 4326 4442 5337 1332 4245 5513 5147 3215
TIME	1238 2058 1401 0322 0154 1314	1954 0845 1813 1948 0422 0233 0233 1935	1937 2234 1555 1805 1418 0159 0418 1952 0748 1637
DATE	JUNE 4 5 12 12 12 25 25 28	JULY 4 9 9 17 17 17 17 22 22 26 26 26	AUG. 1 2 7 12 16 19 20 23 23 30
INCIDENT	10297 10409 10932 11124 11996 12016	12729 13079 13357 13531 13700 13728 14024 14288	14670 A 14761 15080 15431 15636 15814 15904 16209 16555

1981 - MULTIPLE ALARMS - 1981

ALARM	2-nd. 2-nd. 2-nd. 3-rd. 2-nd.	2-nd. 2-nd. 3-rd. 2-nd. 2-nd. 2-nd.	2-nd. 2-nd. 2-nd.	22-nd. 22-nd. 22-nd. 22-nd. 3-rd.
SIZE/CLASS	3- St.Fr.Dw. 5-St. Br.Apt. 4-St. Br.Whs. 4-St. Br.Ftry. 1-St. Br.Ftry. 3-St. Fr.Dw.	3-St. Fr.Dw. 3- St.Fr.Dw. 4- St.Br.Apt. 2-St. Fr.Dw. 4-St. Fr.Dw. 3-St. Fr.Dw. 1-St. Br.Ftry. 1-St. Rep.Shop.	3-St. Fr.Dw. Ftry.& Pallets 2-St. Fr.Dw.	4-St.Br.Hotel 2-nd. 3-St.Fr.Dw. 2-nd. 4-St.Br.Apt. 2-nd. 3-St.Fr.Dw. 2-nd. 3-St.Fr.Dw. 2-nd. 3-St.Fr.Dw. 2-nd. 3-St.Fr.Dw. 2-nd. 3-St.Br.Apts. 2-nd. 3-St.Br.Apts. 2-nd.
S	Var.	0)0cc. Vac. Vac. Occ.		
ADDRESS	298,300,302-Orange St. 135- Johnson Ave. 354-Jelliff Ave. 47- Dickerson St. 22-36- E.Runyon St. 122,24,26,-2nd. St.	435-So.15th.St.(433,37,Exp)Occ. 1401-03-Mc.Carter Hwy. Vac. 381,83- Morris Ave. Vac. 213-221- 5th. St. Occ. 736- Irvine Turner Blvd. Vac. 123,25,27-So.8th.St. Occ. 589- Ferry St. Occ. 560,62- Central Ave. Occ.	217,19- No.4th.St. (215,221-No.4th.St. Exp.) 91-97-Blanchard St. 115- Broadway	107-Lincoln Park 195-Roseville Ave. 215-Wainwright St. 299-15th. Ave. 251,53,55-So.19th. St. 65-Pierce St. 86-Van Ness Pl. 513,15,17,19-Springfield A 109,111- Littleton Ave. 49,55-Pennsylvania Ave.
STATION	1238 4148 4242 1233 1373	1444 3222 4218 1317 4145 1411 5146	1321 5158 3214	2328 1417 4591 4252 1449 4438 4337 2326
TIME	1930 0039 2335 1435 1403	1225 1447 1814 0403 1751 1858 0414	0558 0310 0155	1509 0343 1901 0035 1657 0336 0833 0407
T DATE	SEPT. 3 7 15 24 27 28	0CT. 4 112 122 124 244 28	NOV. 7	DEC. 1 5 7 12 12 14 24 27 28
INCIDENT	16807 17042 17556 17985 18248	18595 18676 19062 19093 19715 20106	20862 20907 22178	75662 75662 75662 75663 76663

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STATISTICS	
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MONTH	JAN.	FEB.	MAR.	APR.	MAY.	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL

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FIRE DEATH STATISTICS		51 to 70 (9	10	12	11	4	10	۲	6	m	v	9	۲)	m	٣
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	ن	age 7 to 17	. 2	0	4	œ	7	vo	m	ın	, -l	2	œ	7	2	
		6 and UNDER	m	9	6	7	11	12	^	13	т	, L		9	∞	10
		TOTAL	28	24	36	40	746	38	21	33	16	28	97	36	23	26
		YEAR	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981

ELEMENTARY SCHOOLS	ACTUAL FIRES	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSE
CAMDEN ST. CAMDEN MIDDLE CHANCELLOR AVE. CHANCELLOR ANNEX CARVER G.W. CHARLTON CLEVELAND CLINTON AVE. DAYTON ST. EIGHTEENTH AVE ELLIOT ST FIFTEENTH AVE. FOURTEENTH AVE. FOURTEENTH AVE. FRANKLIN HARRIET TUBMAN HAWKINS ST. HAWKINS ST. HAWKINS ST. LAFAYETTE ST. LAFAYETTE ST. LAFAYETTE ST. LAFAYETTE ST. LAFAYETTE ST. LAFAYETTE ST. MAPLE AVE. MAPLE AVE. MAPLE AVE. MAPLE AVE. MAPLE AVE. MAPLE AVE. MARCUS GARVEY MARTIN LUTHER KING MCKINLEY MILLER ST. MORTON ST. MT. VERNON NELTON ST.	2 00 00 00 00 00 00 00 00 00 00 00 00 00		MALF. 643080130134242444111030026302331492		30 9 13 32 50 51 30 8 15 10 7 5 8 14 12 4 3 0 8 0 2 7 16 9 0 4 6 14 6 7 17 12 4 6
OLIVER ST	0 1 1 0 0 0 1 0 0	11 15 0 1 6 2 0	1 2 5 1 9 0 1 0 1	5 1 0 0 2 12 1 0 0	15 14 24 0 3 20 3 0 2

(13) PUBLIC SCHOOL REPORT

SENIOR HIGH SCHOOL	ACTUAL FIRE	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSE
ARTS BARRINGER CENTRAL EAST SIDE MAL.X.SHABAZZ UNIVERSITY VAILSBURGH WEEQUAHIC WEST SIDE FLOYD PATTERSON	1 0 6 0 0 4 3 1	1 4 15 29 12 1 2 25 0	3 1 5 74 6 0 0 12 3	0 11 1 11 0 1 3 5 7	5 17 21 120 18 2 9 21 36 5
JUNIOR HIGH SCHOOL			• '.	,	
BROADWAY	1 0 1 0 0	6 9 6 0 2	1 4 0 2 1	3 3 0 3 4	11 16 7 5 7
ELEMENTARY SCHOOL	•				
ABINGTON AVE. ALEXANDER ST. ANN ST. AVON AVE. BELMONT RUNYON BERGEN ST. BRAGAW AVE. BRAGAW AVE. BRAGAW AVE. BROADWAY BURNET ST.	02000000	5 10 3 1 0 40 9 0 1 2	3 1 2 0 1 9 1 0 0 3	2 4 3 5 2 10 0 0 0 4	10 15 10 6 3 59 10 0

ELEMENTARY SCHOOLS	ACTUAL FIRE	FALSE ALARM	ALARM MALF.I	OTHER (TOTAL RESPONSE
South Street	1 0 0 0 0 1 2 0 1	2 27 0 - 1 12 25 4 8 3	0 5 1 9 3 1 2 5	2 2 3 0 6 5 0 3 1	5 35 4 - 2 27 34 7 13 10 2
SPECIAL SCHOOLS				•	
Alyea St	00000000	0 0 0 0 0 5 0	1 0 0 0 1 1 0 0	0 0 1 0 2 2 2 0 0	1 0 1 0 3 3 5 0 3
TOTALS	ACTUAL FIRES	FALSE ALARM			TOTAL RESPONSE
1981 1980 1979 1978 1977 1976 1975 1974 1973	39 50 78 50 87 81 98 76 64	497 522 585 454 818 882 972 879 563 763	301 341 454 356 481 457 483 443 448 504	245 244 232 207 221 202 198 158 195 187	1,082 1,157 1,349 1,067 1,607 1,622 1,751 1,556 1,270 1,535

HI-RISE BUILDING REPORT

(15)

N.H.A	ACTUAL FIRES	INCINERATOR COMPACTOR	FALSE ALARM	OTHER	TOTAL RESPONSE
BAXTER APTSBAXTER ELDERLY	2	14	3 0	17 0	36 0
BRADLEY COURT	3	0	2	2	7
COLUMBUS HOMES	136	152	23	73	384
FELIX FULD	6	3	1	12	22
HAYES HOMES	157 1	254 1	49 0	76 0	536 2
HYATT COURT	6	2	2	11	21
KRETCHMER HOMES KRETCHMER ELDERLY	94 2	116 1	14 1	56 0	280 4
PENNINGTON COURT	3	6	8	8	25
ROOSEVELT HOMES	2	0	0	8	10
SCUDDER HOMESSCUDDER ELDERLY		79 0	11	38	205 1
SETH BOYDEN COURT SETH BOYDEN ELDERLY	6 0	16 0	0	20 0	42 0
STEPHEN CRANE ELDERLY-		4 0	8 1	15 13	28 15
STELLA WRIGHT HOMES STELLA WRIGHT ELDERLY-	132 0	194 0	17 0	36 1	378 1
WALSH HOMEWALSH ELDERLY	65 0	158 0	8	45 0	276 0
TOTAL	694	999	148	432	2,273
TOTALS					
OTHER THAN N.H.A	68	55	27	192	342

MOBILE PROPERTY TYPE	FIRES
1. PASSENGER ROAD VEHICLES	
11. Automobile	1,101
12. Bus	26
	7
13. Motorcycle-golf cart-snowmobile 14. Motor home-bookmobile etc	0
15. Travel trailer	0
16. Camping trailer	0 0 0 7
17. Mobil home	7
2. FREIGHT ROAD TRANSPORT VEHICLES	
21. Trucks over 1-ton, general use	39
22. Trucks under 1-ton.small	36
22. Trucks under 1-ton, small	33
24. Tank truck, Non flamm. cargo	0 1 0
25. Tank truck.flammable/combustible cargo	1
26. Tank truck, compressed gas or LP gas 27. Trash truck	. 0
27. Trash truck	4
3. RAIL TRANSPORT VEHICLES	
31. Passenger, diner car	0
32. Freight .box car	5
33. Tank car	5 1 0 0
34. Container, piggy back car	0
35. Locomotive, engine	0
36. Self-Dowered car.	
37. Maintenance equipment car	0
4. WATER TRANSPORT VESSELS	
41. Motor craft (under 65 Ft.)	2
42. Vessel(over 65 Ftunder 1000 tons)	2 0
43. Passenger ship	Ō
44. Tank ship	0 0 0
45. Combat ship	ŏ
46. Cargo ship(other than above)	0
47. Vessels without power	4
45. Commercial Ilaning Vessels	1

MOBIL PROPERTY (continued)

5.	AIR	TRANSPORT VEHICLES	TOTA
	52.	Aircraft (under 12,500 lbs.) Personal aircraft over(12,500 lbs.) Commercial transport (reciprocation engine)-	0
	54.	Commercial (jet turbine powered)	0
	55.	Helicopter, non-military	0
•	57.	Non-combat military type aircraft	0
6.	MEA	Y EQUIPMENT	
	62. 63.	Earth moving-bulldozers, graders etc Construction-pile drivers, compressers Material handling-forklift-tow motors Crane	1 0 2 0 0 0
	65.	Tractors harvesters pickers	Ö
	66.	Drilling rig	Ó
	68.	Space Vehitles	0
7.	SPEC	CIAL VEHICLES, CONTAINERS	
	71.	Garden equip. snow blowers	1 273
	79.	Special vehicles not classified above	2/3

(18) FIRES-INSPECTIONS-VIOLATIONS

1. PUBLIC ASSEMBLY PROPERTY

11.	FIXED USE AMUSEMENT PLACES			
	111. Bowling 112. Billiard, pool hall 113. Bingo , dance hall 114. Ice rink 115. Roller rink 119. Amusement not classified-	0 0 0 0 0	0 0 95 0 0	0 0 2 0 0
12.	VARIABLE USEDAMUSEMENT PLACES-			
	121. Ballroom,gymnasium 122. Exhibition hall 123. Arena,grandstand 124. Playground	0 0 0 21	0 0 0 0	0 0 0
13.	CHURCHES, FUNERAL PARLORS			
	131. Church, chapel	6 0 0 1	6 0 0 1	0 0 0
14.	CLUBS			
	141. Boys club, YMCA 142. Country club 143. Yacht club 149. Club not classified	1 0 0 0	4 0 0 0	0 0 0
15.	LIBRARIES, MUSEUMS, COURTS			
	151. Library	1 0 0 0 1	0 0 0 0 1	0 0 0 0
16.	EATING, DRINKING PLACES			
	161. Restaurant, diner 162. Nightclub 163. Taverns 164. Lunchroom, drive-in	9 0 8 2	28 0 276 0	0 41 0

	17. PASSENGER TERMINALS	FIRES-	INSPECTIONS	-V IOLATIONS	
	171. Airport, pass.term	2	20 0 12	1 0 0	
	175. Undergrnd.rail term 176. Elevated rail term 177. Marine pass. term		4 2 2 0	0 0 0	
	18. THEATRES, STUDIOS				
	181. Legitimate theatre	0 0 4 0	0 0 8 0	0 0 2.	
	185. Radio, TV. studios 186. Motion picture studio	0	0	0 2. 0 0	
	.EDUCATIONAL PROPERTY				
	21. NON-RESIDENTIAL SCHOOLS				
1	211. Nursery school	0 0 21 2 16	107 38 118 42 36	4 0 8 3 2	
	23. RESIDENTIAL SCHOOLS				
	221. Boarding school	0	0	o	
	23. TRADE, BUSINESS SCHOOLS		•		
	231.Vocational trade school232. Special school234. Rehabilitation center	3 0 0	21 24 0	5 0 0	
	24. COLLEGES, UNIVERIITY				
	241. College-university	2	12	3	

3.

INSTITUTIONAL PROPERTY				
31. CARE OF THE AGED	FIRE-IN	FIRE-INSPECTIONS-VIOLATION		
311. Care/aged w/nursing 312. Care/aged w-o-nursing	- 1 - 0	36 0	5 0	
32. CARE OF YOUNG				
321. Day child-care center 322. Orphanage	- 1 - 0 - 0	3 0 0	0 0 0	
33. CARE OF SICK, INJURED				
331. Hospitals	• 0	213 0 4	. 4 0 0	
34. CARE OF PHYSICALLY RETARDED				
341. Prison cell, men	• 0	0 0 0	0 0 0	
35. CARE OF PHYSIC. INCONVENIENCED				
351. Care of deaf-mute-blind 352. Physical rehabilitation	0 0	0 0	0 0	
36. CARE OF MENTALLY HANDICAPPED	*			
361. Mental institution362. Mentally retarded	0	0	0 .	
30. INSTITUTIONAL UNCLASSIFIED PROP.				
309. Institutional unclassified-	0	535	1	

ESIDENTIAL PROPER	ΓY
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41. ONE AND TWO FAMILY DWELLING	FIRES-I	NSPECTIONS	-VIOLATIONS
411- One family dwelling	59 274	761 983	51 135
42.APARTMENTS, TENEMENTS, FLATS			
421- 1 or 2 units w/business 422- 3 through 6 units 423- 7 through 20 units 424- Over 20 units	27 376 50 891	1161 2210 762 2385	102 311 173 323
43. ROOMING, BOARDING, LODGING HOUSES			
431- 3 to 8 roomers	2 1	723 412	99 76
44. HOTEL, MOTELS, INNS			
441- Less than 20 units	6	40 415 208	11 76 22
46. DORMITORIES		,	
461- School, college dorm	0	6 0 0 0	3 0 0 0
48. HOME HOTELS		,	
481- Less than 20 units	0	0 0 0	0 0 0
49. OTHER RESIDENTIAL OCCUPANCIES			
491- Childrens playhouse492- Outdoor tents	0 0	0	0

5.STORE, OFFICE PROPERTY

→			
51. FOOD AND BEVERAGE SALES	FIRE	-INSPECTION	S-VIOLATIONS
500. Unclassified 511. Supermarket 512. Grocery store 513. Specialty food store 514. Liquor, beverage store 515. Cresmary, dairy store 516. Delicatessen		0 2 5 1 1 1	0 2 0 0 1
52. Textile, wearing apparel s	ALES		
521. Clothing store 522. Clothing acces-shoe (523. Shoe repair shop 524. Tailor, dressmaking (525. Fur store 526. Dry goods store	\$\forall \text{annexamps} \ 0 \\ \text{annexamps} \ \text{annexamps} \ 0 \\ \text{annexamps} \ \text{annexamps}	2 0 0 0 0	0 0 0 0
53. MOUSEMOLD GOODS, SALES, REPA	AIRS		
531. Ferniture store 532. Appliance store 533. Hardware Store 534. Music store 535. Wallpaper, paint store 536. Bugs, floor covering a 537. Ferniture repair shop 538. Appliance repair shop) (((((((((((((((((((1 0 1 0 0 0	0 0 1 0 0 0
54. SPECIALTY SMOPS		,	
541. Book, stationery store 542. Mewsetand, tobacco sho 543. Drug store 544. Jewelry Store 545. Gift shop		000000000000000000000000000000000000000	0 0 0 0 0

55. RECREATION, HOBBY, HOME REPAIR SALES

	552. 553. 554. 555. 556.	Hobby, toy shop	0 1 0 0 0 0 0	0 1 0 0 0 0	0 0 0 0 0
56.	PROF	ESSIONAL SUPPLY, SERVICES			
	562. 563. 564. 566. 565.	Professional supp. sales Trade supply.sales Art supply sales Laundry/cleaners self-serv Laundry/cleaners pick-up Linen supply house Home maintenance service Restaurant supp/services	0 0 0 4 0	0 0 0 0 10 0 0	0 0 0 0 0 0
57.	MOTO	R VEHICLE, BOAT SALE, SERVICE			
	571. 572. 573. 574. 575. 576.	Service station, public Service station, private Vehicle repair-paint shop Vehicle, trailer sales Vehic accessory sales Boat, craft sales Service station, marine Car washing facility	5 0 3 0 0 0	21 0 16 0 0 0	4 0 6 0 0 0
58.	GENEI	RAL ITEM STORES			
	582. 583. 584.	Department store	2 0 0 0	12 0 0 0 0	2 0 0 0
59.	592. 593. 594. 595.	General business office Bank Medical research office Engineering/architechural Mailing office Post office	26 0 1 0 0	26 0 1 0 0	0 0 0 0 0

	•			
6.	BASIC INDUSTRY, UTILITY, DEFENSE	FIRE_I	NSPECTION	s_violations
(61. NUCLEONICS, ENERGY PRODUCTION			•
	614. Steam-heat energy plant 615. Elect.generating plant 616. Gas manufacturing plant	0 2 0	0 2 0	0 0 0
	62. LABORATORIES			
	621. Chemical-medical lab627. Research general		2 0	0
(63. COMMUNICATIONS, DOCUMENT FACILITIE	ES		
	632. Radio, radar site 633. Fire-police comm.center 634. Telephone exchange 635. Computer-data process 636. Document-respositor	0	0 0 0 0	0 0 0 0
	64. UTILITIES			
	642. Elect. distrib. center 644. Gas distrib-pipeline 645. Flamm. liq.distribution 646. Steam distrib.center 647. Water supply system 648. Sanitary-garbage service	0 0 0	0 0 0 0 0	0 0 0 0 0
	65. AGRICULTURE			
•	657. Fruit, vegetable pack	2	2	o .
	66. FORESTRY, HUNTING, FISHING			
	662. Log storage pile664. Tree	0 0	0	0
	68. NONMETALLIC MINERAL PRODUCTS MAN	UF.		
	681. Clay products manuf 682. Glass manuf 683. Glass products manuf 684. Pottery manuf 685. Cement manuf 686. Concrete batch plant 688. Plaster prod. manuf	1 0 0 0	1 0 0 0 0	0 0 0 0 0

7.MANUFACTURING PROPERTY	wa w wa 197	***********	****************
71.FOOD (25)	FIRE -	INSPECTIONS -	· VIOLATIONS
700. Unclassified	22	^	۸
711. Slaughter, meat	1	0	0
712. Dairy products mfg	ō	ñ	ŏ
713. Canning, fruits-veg	ŏ	ŏ	ŏ
714. Canning, fish-sea food	ŏ	ŏ	ŏ
715. Grain prod. mfg	Ŏ	ŏ	Ŏ
716. Bakery prod. mfg	2	2	Ö
717. Sugar retining mig	0 0 0 2 2	2 0 0 0 0 2 2	0 0 0 0 0
718. Snack foods mfg.	0	0	0
72.BEVERAGES, TOBACCO, ESSENTIAL OIL	S		
721. Distilling, spirits	0	0	0
723. Brewery	0	0	0
724. Soft drinks	0 0	Ō	0 0 0
725. Tobacco prod.mfg 726. Soapmaking	. 0	0 0 0	0
/26. Soapmaking	0	O	0
73.TEXTILES			
732. Cotton weaving	1	2	1
734. Mixed fibers, weaving	$\bar{\mathbf{z}}$	2	õ
735. Textile finishing	ō	ō	Ŏ
736. Knitting mills	Ŏ	0	Ō
737. Cording.rope mfg	0	2 2 0 0 0	1 0 0 0 0
738. Floor covering mfg	0	0	О
74. FOOTWEAR, WEARING APPAREL			
741. Footwear mfg	0	0	0
742. Wearing apparel mfg	3	0 5 0	0
743. Made-up textile mfg	0	•	0
744. Tanneries		4	0
745. Fur, fur prod.mfg	o	0	
746. Rubber prod. mfg	2	3	0
747. leather prod.mfg.)·		
75. WOOD, PAPER, FURINTURE, PRINTIN	G		•
751. Sawmill		1	0
752. Wooden ware mfg.	1	1	O
753. Wood, cork prod.mfg	1 2 0 3	1 3 0 7	0 1 0 2 0
754. Furnituremfg.	ō	. Õ	ō
755. Paper, paperboard mfg	3		2
756. Paperboard prod.mfg	2	4	0
757. Newspaper, magazine	2	2	U

76. CHEMICAL, PLASTIC, PETROLEUM			
•	FIRE-I	NSPECTIONS	-VIOLATIONS
761. Industrial chem.mfg 762. Hazardous chem.mfg 763 Plastic mfg 764. Plastic prod.Mfg 765. Paints,adhesive mfg 766. Drugs,cosmetics mfg 767. Petroleum,gas ref 778. Asphalt,coal prod. mfg	3 3 3 4 0 3	10 6 3 3 4 0 6	2 1 0 0 0 0 0
77. METAL, METAL PRODUCTS			
771. Iron, steel mfg 772. Non-ferrous metal mfg 773. Metalprod. mfg 774. Machinery mfg 775. Elect.machinery mfg 776. Elect.appliance mfg	19 1 7 1 0	29 1 7 1 0	5 0 0 0 0
78. VEHICLE ASSEMBLY, MANUFACTURE			
781. Ship repairing (over 65") 782. Ship repair (under 65") 783. Railway equip.mfg 784. Motor vehicle mfg 785. Bycycle assembly,mfg 786. Aircraft.rocket assy 787. Transport equip.mfg	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
79. OTHER MANUFACTURING			
791. Instrument mfg 792. Photo, optical mfg 793. Watch, clock mfg 794. Jewelry mfg 795. Musical inst.mfg 796. Dry cleaning plant 797. Photo film process lab 798. Toy, sporting goods mfg	0 0 0 0 0 5 0	0 0 0 0 0 12 0	0 0 0 0 0 3
70. MANUFACTURING PROPERTY, UNCLASSIFIED			•
708. General maintenance shop	0	o	0

8. ST	ORAGE	PROPERTY			
81.	AGRIC	CULTURAL PRODUCTS STORAGE	FIRE	-INSPECTIONS-V	/IOLATIONS
	812. 813. 815.	Unclassified	0	0 0 0 0	0 0 0 0
82.	TEXT	ILE STORAGE			
	824. 825. 826.	Baled cotton	0 0 1 0	0 0 0 2 0	0 0 0
83.	PROC	ESSED FOOD, TOBACCO STORAGE	¥		
	832. 833. 834. 835.	Packaged foodstuff	0 0 0	0 0 0 0	0 0 0 0
84.	PETR	OLEUM PRODUCTS, ALCOHOLIC BEVERA	GES	٠	
	842. 843. 845.	Flammcomb.liquid tank Gasometer, cryogenic gas LP gas plant Packaged petroleum prod Alcoholic beverages	2	0 0 0 2 0	0 0 0 0
85.		, PAPER PRODUCTS STORAGE			
	851. 852. 853. 855.	Lumber yard Wood products Roller paper Paper products	1 3 1 4	1 4 0 4	0 0 0

8	B6. CHEMICAL, PLASTIC PRODUCTS			
		FIRES-	INSPECTIONS-	-VIOLATION
	861. Industrial chemical	0 2 0 0 0 0	16 8 0 0 0 0	15 6 0 0 0 0
8	37. METAL, METAL PRODUCTS STORAGE	*		
	871. Basic metal form	0 1 0 2 1 1 19	0 1 0 4 3 1 22	0 0 0 0 0
8	38. VEHICLE STORAGE			
•	881. Garage, residential	73 29 0 0 4 1	73 32 0 0 0 1 1	6 3 0 0 0
8	9. GENERAL ITEM STORAGE	t		•
,	891. General warehouse	5 0 0 0 0	*000000	2 0 0 0 0
8	O. STORAGE PROPERTY, UNCLASSIFIED			
	808. Tool shed	23	0	0.

FIRES-INSPECTIONS-VIOLATIONS

91.	CONS!	TRUCTION, UNOCCUPIED PROPERTY	
	912. 915. 916. 917.	Building under construction 5 0 Building under demolition 10 0 Vacant property 818 8,400 Contractor shed 0 0 Idle property (not vacant) 257 0 Building/under renovation 4	2,100 0 0 0 0
92.	SPEC	IAL STRUCTURES	FIRES
	922. 924. 925. 926.	Bridge trestle	15 0 1 0 0
	931. 932. 933. 934. 936.	OOR PROPERTIES Open land, field	212 4 6 7 561 767
	942. 946.	Port, channel	3 0
95.	RAIL	ROAD PROPERTY	
•	951. 952. 953.	Railroad right of way	161 18 2
96.	ROAD	, PARKING PROPERTY	
	961. 962. 963. 965.	Divided highway	56 650 1 17
97	971. 972.	CRAFT AREAS In flight On runway At loading resp	0 2 0

FIRES -AREA OF ORIGIN

0.	MEANS OF EGRESS	TOTAL
	01. Hallway, corridor, mall	232 10 50 0 29
1.	ASSEMBLY, SALES AREA	
	11. Large area w/fixed seats (100 or more)	0 0 2 12 0 1
2.	FUNCTION AREA	
	21. Sleeping room under 5-persons 22. Sleeping area for 5- or more persons 23. Dining area, lunchroom, cafeteria- 24. Kitchen, cooking area 25. Lavatory, locker room, cloakroom- 26. Laundry room 27. Office 28. Personal service area, health club etc 31. Laboratory 32. Printing/photographic room 33. First aid treatment area 34. Operating, recovery room- 35. Elect.equipdata proc.area etc 36. Performance, stage, dressing room area 37. Projection room 38. Process, manufact.workroom area	57 0 2 76 17 4 3 0 0 0 1 0 0 0 2
4.	STORAGE AREA	
	41. Storage tank or bin	12 15 10 6 6 767

5.	SERVICE FACILITIES	TOTAL
	51. Elevator, dumb-waiter 52. Utility shaft 53. Light shaft 54. Chute, laundry-mail 55. Duct, heat-air cond. 56. Display window 57. chimney 58. Conveyor	7 0 6 0 4 0 6
6,	SERVICE, EQUIPMENT AREA	
	61. Machinery room	2 5 3 0
7.	STRUCTURAL AREA	
	71. Crawl apace	0 37 8 14 11 23
3.	TRANSPORTATION, VEHICLE AREA	
9.	81. Passonger erea	374 73 425 6 0 35 295
	91. On or near railroad right of way 92. On or near highway, street 93. Court, patio, terrace 94. Lawn, field, parks, vacant lot 95. Woods	161 650 0 212

5.	APPLIANCES, EQUIPMENT (33)	TOTAL
	51. Television, radio, tape recorder 52. Dryer 53. Washing machine 54. Floor care equipment 55. Separate motor, generator 56. Hand tools, soldering irons 57. Elec. blankets, steam irons 58. Elec. razors, can openers 59. Dishwashers	4 14 6 1 16 0 0
6.	SPECIAL EQUIPMENT	
	61. Electronic-X-ray, computer 62. Vending machine 63. Office machine 64. Biomedical equipment, device- 65. Separate pump, compressor 66. Internal combustion engine 67. Conveyor 68. Printing press	2 0 2 0 8 0 0
7.	PROCESSING EQUIPMENT	
	71. Furnace, oven, kilń	3 0 1 3
8.	. SERVICE, MAINTENANCE EQUIPMENT	
	81. Incinerator	0 16 0 7
9	. OTHER OBJECT, EXPOSURE FIRE	
	91. Separate removed exposure (50 or more ft) 92. Separate detached (one to 50 ft) 93. Separate adjoining (less than one foot) 94. Attached protected exposure 95. Attached unprotected	- 0 - 0

1.	HEAT	FROM FUEL FIRED, FUEL POWERED OBJECT	
	11. 12. 13.	Spark, ember, flame/gas fueled equip	0 0
	14.	heat from liquid fueled equipment	0
	15.	Spark.ember.flame/solid fueled equip	2
	16.	heat from solid fueled equipment	0
2.	HEAT	FROM ELECTRICAL EQUIPMENT ARCING, OVERLOAD	
	21.	Water caused short circuit arc	0
	22.	Short circuit from mechanical damage	0
	23.	Short circuit from defective/worn insulation	1
	24.	Short circuit arc. unspecified	96
	25.	Arc from faulty contact/loose connection	0
	26.	Arc from switch	0
	27.	Heat from overloaded equipment Fluorescent light ballast	Ŏ
3.		FROM SMOKING MATERIAL	
	31.	Cigarette	21
	32.	<u>(</u>	0
	33.	Pipe	0
4.	HEAT	FROM OPEN FLAME, SPARK	
	41.	Cutting torch operations	2
	42.	Welding torch operations	2
	43.	Cutting torch operations	Ŏ
	44.	Candle, taper	Ō
	45.		0
	46.	Lighter, flame type	0
	4/.	Open firm , camp, flares, rubbish	Ŏ

J,	HEAT FROM HUT OBJECT	
		TOTAL
	51. Heat, spark from friction	1 0 0 0 59 0
6.	61. HEAT FROM EXPLOSIVES, FIRE WORKS	
	61. Explosives, bombs, ammunition 62. Blasting agent	0 0 5 0 0
7.	HEAT FROM NATURAL SOURCE	
	71. Sun,s heat	0 1 0 0
8.	HEAT SPREADING FROM ANOTHER HOSTILE FIRE(exposure)	
	81. Heat from direct flame	0 1 1 0

TYPE OF MATERIAL FIRST IGNITED

1.	GAS		TOTAI
	16.	Natural gas	3 0 2 1 2 0
2.	FLAM	MABLE, COMBUSTIBLE LIQUIDS	
	23. 24. 25. 26.	Class 1A flammable liquid	0 0 14 0 10 0
3.	VOLA'	TILE SOLID, CHEMICAL	
	33. 34. 35. 36.	Grease, fat (food)	9 1 0 1 5 0
4.	PLAS'		
	41. 42. 43. 44. 45.	Polyurethane	2 1 1 0 0

5. NATURAL PRODUCT	TOTAL
51. Rubber	14
52. Cork	Õ
E2 Teather	ž
54. Grass leaved hav stray	214
55. Grain feathers flax hemp	i
56. Coal.coke. briquettes	18
57. Food starch	0
54. Grass, leaves, hay, straw 55. Grain, feathers, flax, hemp 56. Coal, coke, briquettes 57. Food, starch 58. Tobacco	0
6. WOOD, PAPER	
61. Groeing wood	31
62. Felled butunsaw wood	4
63. Sawed wood, finished lumber	64
64. Wood shavings, sawdust65. Hardboard, plywood	,
65. Hardboard, plywood	7 1 0 27
66. Fiberboard, pressed wood products	27
67. paper, untreated, uncoated	18
66. Cardoard	10
7. FABRIC, TEXTILE, FUR	
71. Man-made fiber, fabric	11
72. Cotton.rayon	Ō
72 Wasi wasi miyewa amanananananan	. 0
74. Fur, silk	0 1
74. Fur, silk	1
76. Human hair	0
8. MATERIAL, COMPOUND WITH OIL	
81. Linoleum	1
82. Oil cloth	0
83. Treated or costed maner	0
84. Waterproof canvas	0
84. Waterproof canvas	4 2
86. Asphalt treated material	2
•	

FORM	OF	MA"	TERIAL FIRST IGNITED (38)	TOTA
			RUCTURAL COMPONENTS, FINISH	
		11	Exterior roof covering	19
				51
		13.	Exterior trim.door.porch	52
		14	Exterior sidewall covering Exterior trim, door, porch Floor covering, tile, carpet, rug	14
		15	Interior wall covering	7 2 24
		16.	Ceiling covering acousticle tile etc.	24
		17.	Structural member traming	24
1		18.	Structural member, framing Thermal insulation within wall	2
•	2.	, FU	RNITURE	
				77
		21.	Upholstered sofa, chair	′′2
		22.	Non-upholstered chair, bench	5
		23.	Cabinetry, chests, bookcases	2 7 0
		24.	Ironing board	
		25.	Appliance housing or casting	*~
	3		OFT GOODS, WEARING APPAREL	
		31.	Mattress, pillow	429
		32	Bedding blanket, sheet	7
		33.	Mattress, pillow	0 13 1 1 1 0
				13
				1
		36	. Curtains, blinds, drapery	Ţ
		37	. Curtains, blinds, drapery	Ţ
		38	. Luggage	O
		A1	DORNMENT, RECREATIONAL MATERIAL	
	4	. A	DUKNMENI, RECREATIONAL INTENTION	
		41	. Christmas tree	1
		10	named and for analytic second and analytic second analytic second and analytic second analytic second and analytic second and analytic second analytic second and analytic second and analytic second anal	2
		43	. Book	0 2 4 0 3
		44	Wassing newspaper writing namer	4
				2
				0
		47	. Awning, canopy	U

5.	SUPP	LIES, STOCK	
			TOTAL
	52. 53. 54. 55. 56. 57.	Box, carton, bag Basket, barrel Pallet, skid Rope, cord, twine, yarn Packing, wrapping material Bale storage Bulk storage Cleaning supplies, brooms, brushes	16 5 8 2 0 4 0 15
6.	POWE	R TRANSFER EQUIPMENT, FUEL	
	62. 63. 64.	Electrical wire, cable insulation Transformer Conveyor belt, drive belt Tire Fuel	44 0 0 36 0
7.	GENI	ERAL FORM	
	72. 73. 74. 75.	Agricultural product	2 9 0 659 0 0
8.	SPEC	CIAL FORM	
	82. 83. 84. 85.	Dust, fiber, lint	3 0 0 2 0 0

1. INCENDIARY	TOTALS
11. Incendiary, not during civil disturb 12. Incendiary, during civil disturbance	1,795 0
2. SUSPICIOUS	
21. Suspicious, not during civil disturb 22. Suspicious, during civil disturbance	N.A
3.MISUSE OF HEAT OF IGNITION	•
31. Abandoned, discarded, cigarettes etc 32. Thawing	21 0 3 0 13 9 4
4.MISUSE OF MATERIAL IGNITED	
41. Fuel spilled, released accidentally 42. Improper container	0 0 2 0 0 0

5. MECHANICAL FAILURE, MALFUNCTION	TOTAL
51. Part failure, leak, break 52. Automatic control failure, delayed ign 53. Manual control failure 54. Short circuit 55. Other electrical failure 56. Lack of maintenance, worn out 57. Backfire (outside combustion chamber)	0 333 0 8 0 0
6. DESIGN, CONCTRUCTION, INSTALLATION DEFICIENCY	
61. Design deficiency, catalytic converter 62. Construction deficiency 63. Installed too close to combustibles 64. Other installation deficiency 65. Property too close to (exposure fire)	0 0 3 0
7- OPERATIONAL DEFICIENCY	
71. Collection, overturn, knockdown 72. Accidentally turned on-not turned off 73. Unattended 74. Overloaded 75. Spontaneous heating 76. Improper startup-shutdown procedure	0 1 1 0 0
8. NATURAL CONDITION	
81. High wind	0 0 0
9. OTHER IGNITION FACTOR	
91. Animal92. Rekindle from previous fire	0 59 0

BUREAU OF INVESTIGATION

(Arson Squad)

Annual Report for the Year 1981 submitted by Deputy Chief James V. Raymond

The following is a report of the activities of the Arson Squad of the Newark Fire Department for the year 1981.

The complete records of all investigations conducted by the Arson Squad, including photographs, evidence, statements, etc., are on file in the Arson Squad office and will be made available to interested parties where needed for deposition, Grand Jury presentation, criminal prosecution, civil suit or for any purpose demanded by law.

Records of juvenile apprehensions, adult arrests, together with court disposition of these arrests, are on file in the Arson Squad office, and will be made available to the proper authorities on request.

The Arson Squad has maintained a daily association with other bureaus of municipal government, such as the Newark Police Department Youth Aid Bureau, Board of Education, Fire Prevention Bureau and the Department of Health and Welfare.

Throughout the past year, we have continued our liaison with the New Jersey State Police, Essex County Prosecutor's Office, Federal Bureau of Investigation, Alcohol Tobacco and Fire Arms, New Jersey Motor Vehicle Department, New Jersey Youth and Family Services. These agencies have given us important assistance in many of our investigations and we express our gratitude for this help.

The following is a list of other activities of the Arson Squad for 1981.

- 1. The Newark Arson Squad supplied two officers to instruct in the training of Fire/Arson at the Essex County Training Academy, Cedar Grove, New Jersey.
- 2. The Arson Squad supplied three members to conduct an investigation in cooperation with the Essex County Arson Task Force and the Montclair Police Department at a fatal fire.
- 3. The Newark Arson Squad supplied one officer in cooperation with the Essex County Arson Task Force in the investigation of the Paper Mill Playhouse fire in Millburn, N.J., as an expert witness and subsequently a conviction.
- 4. The Arson Squad sent three members to the Sea Girt Training Facility and one member to Burlington County Training Academy where they completed a 90--hour course given by the National Fire Academy on Fire/Arson Investigation.
- 5. One officer of the Arson Squad attended a course in Sea Girt given by the New Jersey State Police Arson Analyst.
- 6. The Arson Squad formed a division headed by a Battalion Chief to investigate all illegal disposal of chemical waste.
- 7. All members of the Arson Squad attended a course in fire arms and special police procedures, as well as completing a course on the Police Firing Range for the purpose of qualifying in the use of their weapons.

Bureau of Investigation (2)

- 8. All tours in the Arson Squad were supplied; with on-the-scene tools for their field investigations.
- 9. The Arson Squad designated a Battalion Chief to handle Major Crimes Investigation.
- 10. The Arson Squad has trained 36 Interns (on the job training) from other municipalities with a 40-hour course.
- 11. The Arson Squad supplied one officer to lecture at the New Jersey State Advisory Committee on arson in Franklin Township, N. J.
- 12. The Arson Squad supplied one officer to lecture on Court Procedures and the use of photography in detecting arson, in Hightstown, New Jersey
- 11. The Newark Arson Squad supervision was upgraded by designating a Deputy Chief to command the Bureau of Investigation.
- 14. The Essex County Prosecutor's office has requested and received assistance from this division on several occasions. On those occasions, members of the Squad have appeared as expert witnesses for the Prosecutor against arsonists and members of organized crime.
- 14. At the request of Congressman Peter Rodino, two Battalion Chiefs from this unit testified before a Congressional Subcommittee on crime in Washington, D. C., on the proposed budget reductions in Federal Arson Programs.

I wish to take this opportunity to thank Director Caufield, Chief Kossup, and all the officers and members of the Newark Fire Department for the cooperation and assistance they have given to the Arson Squad in 1981.

Bureau of Investigation (3)

(Arson Squad)

MISCELLANEOUS STATISTICS

False Alarms, Juveniles apprehended (Referred to Youth Aid Bureau)	15
Juveniles referred J.I.N.S. (Juveniles in need of Supervision)	0
Other than false alarms, Juveniles Apprehended (Referred to Youth Aid Bureau)	48
Juveniles referred to Youth & Family Services	1
Adult Arrests Setting Fires False Alarms Outstanding Warrants (Traffic, Burglary, etc) Others Total Arrests	48 8 22 <u>33</u> 175
Juveniles Reprimanded (Fires)	27
Juveniles Reprimanded (Signal 300)	23
Total Reprimands	50
Court Appearances	106
Court Hours (lian hours)	4042
Deaths at fires Adult Males Adult Females Juvenile Males (Under 18 years) Juvenile Females (Under 18 years)	10 5 7 4
Total Deaths	26
Fires Investigated Signal 100- 102 Second Alarms Third Alarms Fourth Alarms Signal 200 Total	1977 85 25 0 26 2113
Arson (Incendiary) Accidental or Carelessness Undetermined	1795 152 143
Total	2090
Complaints (False Alarms Signal 300) Complaints (Motor Vehicle Accidents) Complaints (Others) Complaints (Out of Town Investigations)	59 17 255 1
Total	332
Total Investigations	2445

BUREAU OF INVESTIGATION (4)

(ARSON SQUAD) DEATHS BY FIRE 1981

DATE	TIME	STATION	ADDRESS	SEX	AGE	CAUSE
1/5	1815	Complaint	515 Mt Prospect Ave	М	81	Α
1/11	0326	1429	87 So 13th St	M	5	U
1/17	0143	2415	60 Frelinghuysen Ave	F	20	I
1/17	0143	2415	60 Frelinghuysen Ave	P	4	I
2/2	2111	4589	75 Summit Ave	М	39	U
3/1	0046	1345	275 Fairmount Ave	M	3	Α
4/3	0809	5337	60 Vincent St	F	30	υ
4/3	0809	5337	60 Vincent St	F	7 Mos.	U
4/4	0253	1581	8 Monticello Ave	M	30	Α
4/15	2126	3114	450 Broad St	М	30	I
4/15	2126	3114	450 Broad St	M	38	I
5/9	2352	3527	169 Verona Ave	M	26	Α
5/9	2352	3527	169 Verona A ve	M	2	Α
5/31	2133	1224	150 W Market St	M	36	. I
6/8	0447	2421	175 1/2 Penn Ave	М	1	I
6/8	0447	2421	175 1/2 Penn Ave	M	2	I
6/8	0447	2421	175 1/2 Penn Ave	F	7	I
7/21	0143	2254	10 Elm St	М	40	I
7/31	2004	4219	68 Boyd St	F	59	A
10/29	2334	4434	713 So 15th St	M	18	U
12/24	0918	4414	ll Wainwright St	F	47	Α,
12/24	0918	4414	11 Wainwright St	F	23	Α
12/24	0918	4414	ll Wainwright St	F	4	Α
12/24	0918	4414	ll Wainwright St	M,	1	Α
12/24	0918	4414	ll Wainwright St	М	3	Α
12/27	0407	1365	109 Littleton Ave	М	67	· I
• Fire	Fighter					

I-Incendiary A-Accidental U-Undetermined

FIRE SIGNAL SYSTEM OPERATIONS

1981 ANNUAL REPORT

Albert S. Lasso, Chief

In compliance with the Rules and Regulations of the Newark Fire Department, I hereby submit this annual report.

1. Alarms Transmitted	28,008)			
2. False Alarms Received	10,271			
3. Box Tests Supervised	4,500			
4. Tests From Private Fire Alarm Compani	es Supervised 3,000			
5. Tests Conducted of Airport Fire Alarm	Facilities 365			
6. Telephone Calls Handled Over Centrex	System (approx.) 600,000			
7. Radio Calls Handled (approx.)	350,000			
8. Number of Ciruits Tested	80,000			
9. Miscellaneous Reports Prepared and Di	Istributed 9,300			
10. Individuals and Agencies Dispatched t	to Multiple Alarms 3,800			
11. Prepare and Distribute Daily Alarm Su	ammary Reports 365			
12. Prepare Orders for Purchase of Equip	ment and Materials			
necessary for this Division				
3. Verify Invoices and Bills Related to all Fire Department Telephones				
14. Supervise Installation of New Equipme	. Supervise Installation of New Equipment within the Central Office			
. Maintain a Chronological Log of Daily Operations throughout the year				

16. Other Job Operations (Booking, Janitorial Duties, etc.)

		TOTAL of the foregoing	E) Fire Dept. Radio Sys.	<pre>D) Police Deptment</pre>	C) Central Station automatic	B) Public telephone	A) Fire Box	4.Alarms recieved from: (By)	3.GRAND TOTAL (Paragraphs #1)	A) Single Company (Fire, Emergencies, etc.)	2. One Unit Alarms Transmitted	(Two Engines, One Flock & Battalion Chief) Total of the foregoing			A) Full Assignment Alarms	1.Box Alarms Transmitted
		1378	21	17	c 75	495	770		2249	871	ı	1378	933	92	353	Jan.
		1251	12	12	41	394	792		2046	795		1251	869	61	321	Feb.
		1458	17	. 9	40	401	991		2455	997		1458	1097	50	311	Mar.
1		1389	24	11	34	398	922		2408	1019		1389	1059	32	298	April
N.		1467	12	14	43	399	999		2602	1135		1467	1051	41	375	Мау
		1693	29		38	430	1185		2794	1101		1693	1239	75	379	June
`		1417	11	œ	39	349	1010		2426	1009		1417	1046	51	320	July
		1434	16	9	36	407	966		2337	9 03		1434	1020	45	369	Aug.
		1228	-	10	40	291	876		2579	851		1228	906	42	280	Sept.
		1395	12	∞	3	363	981		2268	873		1395	1064	ယ္	300	Oct.
		1310	21	15	23	411	840		2338	1028		1310	985	29	296	Nov.
		1152	9	}~ ⁴	37	418	677		20 06	854		1152	831	39	282	Dec.
		16572	195	135	477	4756	11009		28008	11436	ginn, so	16572	12160	588	3884	Total
•	ŧ									Pag	ge 5'	ſ				

RETURNED TO SERVICE 11.NEWARK CO'S DISPATCHED TO ASSIST OTHER COMMUNITIES	10.ENROUTE UNITS STOPPED BY RADIO AND	9. TEKEGRAPH SIGNALS TRANSMITTED	8. UNITS RELOCATED DURING EMERGENCIES	after alarm from fire box C) Alarm received thru more than one medium	notice	A) Confirming alarm received from	7.REPORTS FOR SAME FIRE RECEIVED THROUGH TWO UNRELATED MEDIUMS	Boxes held because alarm had already been transmitted	cident	A) Total number of Fire Alarm	6.ALARMS FROM FIRE BOXES	TOTAL MULTIPLE ALARMS	C) Fourth Alarms	B) Third Alarms	A) Second Alarms	5.MULTIPLE ALARMS
	6	10		,	μ.											۲ ۵
2	6063	10055	109	1301	27	50			77	847		14	0	ယ	}4	Jan.
۲n	5504	9107	74	1190	17	44			80	872		G	0	, januar	4	Feb.
4	6415	10514	56	1363	24	71	,		100	1091		4	0	2	2	Mar.
σ.	6116	9107 10514 10242/1228	90	1305	21	63			92	1014		13		2	}4 }	April
2	6116 6454	1228	111	1305 1377	23	67			99	1014 1098		19	0	7	12	May
0	7449	12150	90	1582	29	82			9 118	1303		7	0	0	. 7	June
0	6234	10414	82	1334	23	60			101			10	0	w	7	July
G	6309	10492	92	1355	20	59			96	1062		11	0	2	. 9	Aug.
ω	5404	8973	80	1169	14	45			. 87	95 3		on ص	0	þ ara d	5	Sept.
10	6138	9961	73	1323	20	52			, 98	1079		œ	0	2	6	Oct.
. 4	5764		ଞ	12	18	46			8 84	924		ω	0	0	ω	Nov.
	4 5068		167	فسو		5 42				714		10				Dec.
14		-							67 1				0	2	00	
55	72918	121553	1053	15642	249	681	Page	58	1099	12098		110	0	25	8 0	TOTAL

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Respectfully submitted,

Albert S. Lasso, Chief

Fire Signal System Operations

FIRE SIGNAL SYSTEM OPERATION CONSTRUCTION & MAINTENANCE

Annual Report
For the Year 1981
submitted by
John Di Blasio, Acting Chief

The following is an account of this division's work performed during the twelve-month period of 1981, ending on December 31:

Subterranean ducts rodded, feet of Pull wire installed in ducts, feet of Subterranean cable installed, feet of conductor Single conductor line installed, feet of Aerial cable installed, feet of conductor Twin ruraline wire installed, feet of conductor, "C" Galvanized messenger installed, feet of	5,165 5,165 185,275 11,780 1,500 12,875 175
Subterranean cable removed, feet of conductor Line wire removed, feet of	80,175 16,050
Fire alarm boxes installed, modified Fire alarm boxes relocated Fire alarm boxes to shop for service/modification Fire alarm boxes inspected, tested and wound Fire alarm boxes inspected and wound	103 61 118 4,648 1,619
Stanchions reset Junction boxes replaced Stanchions/junction boxes rehabilitated	22 14 93
Pole line construction released only Pole line hardware replaced only Pole transfers completed	24 381 125
Line wire protective coverings installed Trees trimmed Ground rods buried Fire house batteries serviced, sets of Field facility inspections, hours of	6 214 7 336 388
Training sessions, hours of Housekeeping/vehicle maintenance, hours of	48 48
Major job operations completed Minor job operations completed, and corrective functions	4,437 8,611
Pre-construction conferences and surveys for private fire alarm systems conducted Central station maintenance, hours of	5 134

SPECIAL SERVICE AND SUPPLY COMPANY

Annual Report submitted by Joseph L. Magnusson, Deputy Chief for the year 1981

The Special Service Division operated on an around-the-clock basis through-out the year, and continued to provide the necessary services of supply and repair to all Fire Department units, and to provide for various services to other city departments and agencies and the community in general. These services are performed by our personnel, some of whom are assigned to tours, and some on a daytime basis only. Planned programs and policies were adhered to, and new programs and procedures have been formulated for the forthcoming year, in an attempt to achieve goals in a most expeditious manner. Accomplishments and services of various sections in this Division during the past year are as follows:

DELIVERY AND PICK-UP SERVICE: Deliveries and pick-ups were made on a morning, afternoon, and evening basis as per schedule, for routine items. Items of an emergency nature were handled immediately on a twenty-four hour a day basis. Items handled were things as housekeeping supplies, tools, equipment, extinguishers, oxygen and air cylinders, masks, furniture, lockers, rock salt, ladders, hose and other supplies and equipment that require storage and transportation.

Special Service personnel responded to multiple alarm fires and special calls with fuel for apparatus, air tanks, salvage covers, and when requested the Hi-Ex Foam Generator, smoke ejector and form concentrates.

Special Service is also charged with the pick-up at fire scenes of salvage covers, and the maintenance of same, also the redistribution of these covers to fire companies throughout the Fire Department.

Special Service have responded on request to cordon off buildings deemed to be in dangerous condition, and posting these buildings indicating that a dangerous condition exists at the site.

Fire apparatus requiring repairs or adjustments were picked up and delivered to various locations. Replacements for these apparatus were delivered to the affected fire companies by Special Service personnel.

MESSENGER SERVICE: This service provided by Special Service personnel. The messenger carried out his prescribed duties daily, calling on headquarters as well as all Chiefs' quarters. He also performed other related duties.

Special Service and Supply (2)

MASK REPAIR DIVISION: The mask department was charged with the repair and maintenance of all type masks used by the Fire Department. During the past year, this department bench-checked (rebuildt to new condition), over 170 MSA Air Masks. Chemox and Scott masks were also maintained by these personnel. Air tanks were also repaired and maintained. Over 9,500 such tanks were filled during the past year. A new "rubber bumper", designed by Special Service personnel, was also installed over tank gauges, and were successful in cutting down damage to such gauges to a fraction of the damage prior to this innovation. During the forthcoming year, all MSA Air Masks will have undergone a complete rebuilding, and will be part of a steady ongoing program.

AIR PURIFICATION UNIT: An M&J Associates Air Purification system was installed during the past year, in conjunction with an Ingersoll Rand compressor, model H 15 T4x 20, 5,000 psi capacity. Our original Robbins Air System, with Ingersoll Rand compressor is now a back-up system. Used in tandem, this package is probably one of the best installations in the country. Over 9,500 air tanks were filled during the past year, with over 160 hours pumping time recorded during the past year. Provision to comply with Federal and State Health laws were made, air samples were lab tested monthly, throughout the year.

CANVAS SHOP: Canvas items such as mask box covers, chain saw sheaths, electrical generator covers, control pedestal covers for hook and ladder trucks, turret nozzle covers, hose bed covers, foam can covers, stretchers, tool kit bags, smoke ejector covers, mask facepiece holders, rope bags, etc., were made in this department, as well as maintenance of these items. Window shades for various firehouses were also repaired or fabricated in this department.

STOCK ROOM: All tools, equipment, devices and supplies, (except those ordered through Fire Headquarters and the Hose Shop), were ordered, received, checked, recorded, stored and distributed as needed to the fire units through the delivery service.

Auto and truck equipment were handled by this unit during the past calendar year.

Supply room personnel repaired porto-lites, and hand lights of other types, desk laws, extension cords, K-12 Saws, generators, etc. They also made special belts and straps, tested salvage covers, and made the necessary arrangements with the carpenter shop to repair axe and hook handles. This unit also made the necessary arrangements for the construction and maintenance of such items as mask boxes, skid load panels, hose bed decking, apparatus windshields, and canopies, and whatever other needs of the Fire Department requiring the services of the carpenter shop. This department is also charged with the repair of such articles as portable pumps, explosimeters, and the maintenance of a supply of saw blades. The unit also coordinates the necessary building and maintenance of fire department buildings.

Special Service and Supply (3)

APPARATUS MAINTENANCE: All fire apparatus is service, and all spare apparatus were tested by this department in accordance with accepted procedures. Apparatus were maintained and repaired by this division in conjunction with the Bureau of Motors. Arrangements for work with outside mechanics were made when necessary. The scheduling and maintenance of records of the Preventive Maintenance Program were kept by this unit.

Specifications for the purchase of new apparatus were also drawn up by this department in conjunction with the Chief of the Department. This activity and the acceptance of new vehicles often required meetings with the agents and representatives of manufactures concerning acceptance tests, malfunctions, deviations from specifications, etc.

This unit approved several drivers and tillermen, visited a number of fire houses to conduct on-site drills, and to explain the operation and maintenance of fire apparatus.

HOSE SHOP: The Hose Shop kept all fire companies properly supplied with hose and fittings. All hose in service was tested, and defective and over-aped hose was repaired when possible, as were damaged nozzles, valves, adapters, hose fittings, brackets, and other miscellaneous equipment.

Using Oxy-Acytelene welding equipment, many apparatus and equipment parts were repaired, and with this equipment added to the general maintenance capability of the shop.

GENERAL: Various size metal ladders were received, stored and placed in service when necessary. All metal ladders on all apparatus are now maintained and repaired by Special Service personnel.

The program for inventory and test control of gas pressure cylinders in use in the department continued throughout the year. These cylinders include air tanks, oxygen tanks, ${\tt C}^{02}$ tanks, dry powder and dry chemical extinguisher tanks, air pressure and water extinguishers and kero-test cylinders. All cylinders are tested every five years, on a continuing basis from the date of manufacture.

Special Service is also charged with the scheduling of all building repairs, to the Fire Department buildings. This unit also endeavors to work closely on this subject with personnel from the Bureau of Construction. Maintenance of a file system, recording building complaints and disposition of same is also kept by this unit.

Special Service and Supply (4)

Cormunity assistance activities included the following during the past year:

Pumping out cellars and basements and community owned swimming pools.

Provided and operated portable electric generators, lamps, cables, at emergency situations, and routinely on request.

Provided extinguishers for protection at various functions, and or demonstration purposes.

Each sub-division of Special Service maintained records and file systems; submitted various required reports consistant with duties, and activities; engaged in necessary clerical work consistant with objectives, correspondence and telephone communications essential to operations; and performed the housekeeping duties necessary to maintain quarters in a clean and presentable condition.

SPECIAL SERVICE & SUPPLY

APPARATUS REPORT SUBMITTED BY DANIEL J. TAURIELLO SUPV. OF APPARATUS

In compliance with rules and regulations, the following report is submitted outlining the activities of the Apparatus Division for the year 1981:

There are 91 units in the Fire Department:

Assigned to companies there are 22 engines and 7 spares, 10 aerial trucks and 4 spares, 1 at Rescue Squad, 1 fire boat. The remaining units are assigned to chiefs, the Training Center, Special Service, Arson Squad, Fire Prevention Division, Bureau of Combustibles, and Community Relations.

During the year 1981, five new pumpers were put into service and three aerial trucks were assigned to the following companies:

Engine Companies 6, 7, 10, 11, and 17 (pumpers)

Truck Companies 1, 10 and 12 (aerial trucks)

Oil and filter changes were made periodically, lubrication and preventive maintenance work was made when 'necessary.

Four engines were taken out of service; also, one aerial truck and five staff cars.

In an attempt to keep up with our apparatus replacement program, two engines and one aerial truck will be ordered for 1982.

A recommendation has been made to replace all staff cars that are five years old or older.

With the aid of Special Service and Training Center personnel, change-over of apparatus was made when necessary.

SPECIAL SERVICE AND SUPPLY COMPANY

HOSE DIVISION

Annual Report for 1981 submitted by F/F Joseph Stock

The following report indicates the amount of fire hose in service, hose in reserve and used hose on hand. Also included is the amount of brass work done as of December 31, 1981.

	HOSE INVENTORY	Total Available
4½" In service with companies 4½" In reserve (new hose) 4½" In reserve (used hose)	25 - 15 ft. lengths 1 - 15 ft. lengths 5 - 15 ft. lengths 31 - 15 ft. lengths	375 ft. 15 ft. 75 ft. 465 ft.
3" In service with companies 3" In service with companies 3" In reserve (new poly hose) 3" In reserve (used poly hose)	317 - 50 ft. lengths Various lengths 51 - 50 ft. lengths 5 - 50 ft. lengths 373 - 50 ft. lengths	15,850 ft. 2,400 ft. 2,550 ft. 250 ft. 21,050 ft.
2½" In service with companies 2½" In reserve (new plly hose) 2½" In reserve (used poly hose)	360 - 50 ft. lengths 77 - 50 ft. lengths 170 - 50 ft. lengths 607 - 50 ft. lengths	18,000 ft. 3,850 ft. 8,500 ft. 30,350 ft.
1 3/4' In service with companies 1 3/4" In reserve (new poly hose) 1 3/4" In reserve (used poly hose	70 - 50 ft. lengths	9,600 ft. 3,500 ft. 400 ft. 13,500 ft.
1" Booster in service with comp 1" Booster in reserve 3/4 Booster in service with comp 3/4" Booster in reserve	13 - 50 ft. lengths	3,600 ft. 650 ft. 6,000 ft. 1,100 ft. 11,350 ft.

Special Service & Supply Company

Hose Division (2)

New Hose Issued

4½" - 100% Poly	9 lengths - 15 ft.	135 ft.
3" - 100% Poly	49 lengths - 50 ft.	2,450 ft.
2 ¹ / ₂ " 100% Poly	52 lengths - 50 ft.	2,600 ft.
1 3/4" - 100% Poly	116 lengths - 50 ft.	5,800 ft.
1 1/2" - 100% Poly	12 lengths - 50 ft.	600 ft.
1" Booster	l length - 50 ft.	50 ft.
3/4" Booster	9 lengths - 50 ft.	450 ft.
	248 lengths - Assorted	11,935 ft.

New Hose Received

Ψ_2 " - Soft Suction (15 ft. 10	engths) 10 - 15 ft. length	150 ft.
2½" - 100% Poly Holse	75 - 50 ft. length	3,750 ft.
1 3/4"- 100% Poly Hose	140 - 50 ft. length	7,000 ft.
1" - Booster	10 - 50 ft. length	500 ft.
3/4" Booster	<u>20</u> - 50 ft. length	1,000 ft.
	255 - Assorted leng	ths 12,400 ft.

Hose Repaired

4½' - Soft Suction	20 - 15 ft. lengths	300 ft.
3" - 100% Poly Hose	36 - 50 ft. lengths	1,800 ft.
22 - 100% Poly Hose	42 - 50 ft. lengths	2,100 ft.
$1 \ 3/4'' - 100'''$ Poly Hose	54 - 50 ft. lengths	2,700 ft.
121 - Poly Hose	22 - 50 ft. lengths	1,100 ft.
Booster Hose	21 - 50 ft. lengths	1,050 ft.
	195 - Assorted lengths	9,050 ft.

Hose Tested

3' Hose Tested	342 lengths	17,100 ft.
3" and 21. Tested Various lengths		4,000 ft.
2121 Hose Tested	333 lengths	16,650 ft.
1 3/4" Hose Tested	206 lengths	10.300 ft.
12" Hose Tested	208 lengths	10,400 ft.
3/4' and 1" Booster Hose Tested	120 lengths	6,000 ft.
Tested (Total)	1.209 lengths	64,450 ft.

Total number of valves, adapters, nozzles, equipment and miscellaneous articles repaired or installed during the year 1981 - 470.

Special Service and Supply (5)

Performance Report - 1981

Number of alarms answered	594	
Number of pick-ups and deliveries made	19,478	
Gasoline distributed at fires	935	gals.
Motor oil distributed at fires	37	gals.
Diesel oil distributed at fires	350	gals.
Electric generator used	33	
Floodlight cable used	26	
Number of lights used	37	
Window shades	115	
Cellars pumped out	166	
Hours spent pumping out cellars	486	
Porto-lites repaired	923	
Forto-lites batteries distributed to companies	1,050	
Liquid foam distributed to companies	1,040	gals.
Oxygen cylinders refilled	384	
Scott, ESA, Survivair air cylinders refilled	14,393	
15 lb. C.O. ² extinguishers refilled	636	
Masks repaired	2,457	
Canvas covers for bags, boxes, deck, etc., and repair		
Air tanks repaired	545	
Dri-powder extinguisher refilled	111	
Smoke ejector on special call	7	
Hi-Ex Expansion foam unit on special call	6	
Ladders repaired	249	ft.
Movement of apparatus	224	
Salvage covers picked up	209	
K-12 saws repaired	318	
lietal hooks repaired & assembled	283	
Generator repairs	112	
Salvage covers delivered	152	

Annual Report for 1981 submitted by Alfred Freda, Deputy Chief

The Division of Training is responsible for all phases of Fire Department training. This responsibility includes training of recruit firefighters, in-service fire service personnel and industrial fire brigades. The realization of these responsibilities is accomplished through course material presented at the Battalion and Company level. The training goals and objectives established by this command are compatible with the behavioral objectives established by the National Fire Protection Association Standard 1001 and programs of instruction postulated by the International Fire Service Training Association.

The following major training programs were completed under the direct supervision of Training Division Personnel:

MAJOR TRAILING PROGRAMS

Crash Injury Management (on-going)
Probationary Firefighter Training 5/11 - 6/12
Closed Containers and Fires 1/5 - 1/14
Polymers and Fires 1/15 - 3/4
Vehicle Fires 1/23 - 4/21
New Supervisors & Chief Officers 2/4 - 4/13
Coordinated Fire Attack 3/19:- 4/22
P.A.T.H. R/R Safety 6/23 - 7/6
Driver Training Port Authority 5/18 - 6/24
Aerial and Ground Ladders11/16 - 12/27
Probationary Firefighting Training
for Millburn, Kearny, East Orange,
Lyons and Veterans Administration. 1/21 - 7/5
Defensive Driving (U.M.D.N.J10/7 - 10/28

SPECIALIZED TRAINING

People's Express Airline
Englehard Security Force
Tamily Services
New Jersey Welfare
U.M.D.N.J.
Health Care, Inc.
Military Park (ext.)
City hall (ext.)
Hallmark House

Western Electric Company AROL Chemical Company Fitt Consul Chemical Company St. Michael's Hospital Gateway II

TRAINING DIVISION (2)

SPECIALIZED TRAINING (cont'd)

C.P.R.

223 Broadway
32 Green Street
243 Woodside Avenue
City Hall
Military Park
North Ward Center
Port Authority

Demonstrations of:

Rappelling and Elevated Rescue (State Police)
Fire Out
Jaws of Life
Vehicle Extrication
Water Gel Blanket

A very important aspect of this Division's responsibility is the training of industrial fire brigades and security forces of other government agencies. Training in first aide firefighting and related subjects was offered to the following agencies:

Coastal Oil
Bell Laboratories
Public Service Electric & Gas Co.
Federal Bureau of Investigations
Dupont Company
State Police
Water Department, Newark
Kremetz

Essex County Jail
Gateway I and II
Western Electric Company
Newark Sanitation Department
St. James Hospital
Greater Newark, Industrial Council
Newark Museum
U.M.D.N.J.

The Training Division Staff initiated a new and inovatative training program under the Chief of the Fire Department's direction. The Singer Caramate rear screen slide projector will be distributed to all fire corpanies. Using the expertise available from the Training Division, the line personnel will be directly involved in making Fire Prevention and public interest and/or information slide presentations, that they will show to the general public and/or specified groups on pre-determined appointment schedules. The Fire Department will receive national recognition for this unique training program, when the Singer Company publishes this idea in their national publication.

The fire companies' testing and awards program that was established has instilled pride and competitiveness among the line companies. It has also helped those interested in seeking promotions.

TRAINING DIVISION (3)

The Video Team, used up to this time, mostly for training purposes, will offer their services and expertise to the Arson Squad, Fire Prevention Bureau, and Special Services. A report will be issued under separate cover.

The Commanding Officer of the Division continued to serve as the chairman of the Fire Accident Prevention Board and as a member of the city-wide Accident Review Board under Mr. Thomas Banker. In line with these responsibilities, Safety Tip Bulletins were issued periodically to all units within the department regarding safe driving practices. A summary of the activities of the Accident Prevention Board have been submitted under separate cover.

The Safety-Water Officer has worked closely with the Water Department in getting out-of-service hydrants identified and placed back in service. He also conducted monthly safety meetings and investigated on-the-job accidents.

The Commanding Officer and Staff of the Training Division, wish to extend their thanks and gratitude to Director John P. Caufield and Fire Chief Stanley J. Kossup for their progressive leadership and wholehearted support. Without this enthusiastic leadership, it would have been impossible to achieve our objectives.

ACCIDENT PREVENTION COMMITTEE

Annual Report for 1981 submitted by Battalion Chief Fred Boehringer

In the year 1981, the Fire Department experienced 53 accidents and 8 incidents. This is an increase of 27 accidents and 1 incident, compared to 1980.

All accidents and incidents were reviewed by the decentralized review board. Drivers involved in preventable, or preventable with an explanation accidents, received additional training by Battalion Chief Daniel Tauriello. Five of these accidents were referred to the City-wide review board. The city review board will not hear any cases where there is a claim against the city; this action, more or less, reduced our hearings before this board.

The most common type of accident was backing into objects or other vehicles. The Newark Fire Department Training Academy instructed all department members in defensive driving, and tested all members in visual acuity and reaction time. Any member of the department failing to meet minimum standards was immediately suspended from driving until the condition was corrected.

APPARATUS DIVISION (TRAINING)

Annual Report for the year 1981 submitted by Daniel J. Tauriello Supervisor of Apparatus (Training)

The following duties were performed by the Supervisor of Apparatus in the Training Division during the year 1981:

- 1. Coordinated work between the repair shop and the Fire Department.
- 2. Service tested all pumpers.
- 3. Inspected all aerial ladders and ground ladders on apparatus.
- 4. Certified all department drivers.
- 5. Instructed and certified pump and aerial operators on apparatus.
- 6. Arranged for the change-over of apparatus.
- 7. Kept records of all repair work on fire department vehicles.
- 8. Evaluated the repair work done by outside shops on fire department equipment.
- 9. Visited fire companies and lectured on fire ground hydraulics, safe driver practices and care of fire apparatus and fire equipment.
- 10. Performed various duties assigned to me by the Fire Chief, the Fire Director, and the Chief of the Training Division.

Annual Report for 1981 submitted by Battalion Chief Fred Boehringer Safety Officer

Listed below are activities performed by the Safety Officer during the year 1981:

- 1. Assisted in training of Fire Companies at the Training Center.
- 2. Attended safety meetings with safety members and the Fire Chief.
- 3. Lectured private industry on high rise fires.
- 4. Attended weekly meetings with Chief Pierce to evaluate training programs and safety measures.
- 5. Attended accident revue board meetings, both departmentwide and city-wide.
- 6. Ordered and distributed first aid supplies to field companies.
- 7. Arranged first aid and extinguisher demonstrations to various civic organizations.
- 8. Served as Executive Officer of the Training Academy.
- 9. Performed any other duties requested by Fire Chief Kossup, and Deputy Chief Pierce, commandant of the Training Division.
- 10. Investigated field accidents and safety problems.

Annual Report for 1981 submitted by Battalion Chief Fred Boehringer Water Officer

The past year is behind us and hopefully some of our water and hydrant problems will be solved or at least reduced. Our water supply in our reservoirs was depleted to 24% of capacity in February and restored to 89% in May. The public acted well in this emergency, especially in refraining from hydrant vandalism during the summer months.

We were able to locate 147 wells in the city which could be used, if needed, for a drafting source.

In general, hydrant repairs were made promptly, especially in view of the fact that the Water Department work crews have been reduced in number.

There are approximately 125 hydrants out of service at this time, as compared to over 200 last year at this time.

The purchase of hydrant wrenches and hydro-compressor caps has been budgeted for; they are in the process of being made up for us. This officer hopes to go to the manufacturing plant in New York to inspect their process. We have taken off all hydro shield caps that were put on as an experimental basis.

During the year 1981, I either performed or assisted in the following activities:

- 1. Processed approximately 10,500 hydrant repair cards.
- 2. Responded to multiple alarms of fire between the hours of 0800-1600.
- 3. Attended 60 meetings with Mr. F. Volante, Superintendent of the Water Department, the Fire Chief and the Fire Director to discuss hydrant problems.
- 4. Investigated and followed up complaints dealing with hydrants.
- 5. Acted as liaison officer between the Fire Department and the Water Department through verbal and written reports.
- 6. Conducted water flow tests in conjunction with the Water Department.
- 7. Spot checked hydrant repairs.
- 8. Discussed various types of hyrant caps to protect against vandalism, with sales representatives.
- 9. Assisted in training of department members.
- 10. Trained industrial fire brigades.
- 11. Held weekly meetings with Deputy Chief Pierce, discussing training problems.

Audio Visual Annual Report Battalion Chief Fred Boehringer

Since the inception of the new Audio Visual Department of the Training Division in October 1981, better training methods are developing. With the use of videotape and the firefighters' television sets, they can now begin to view training tapes in the convenience of their own firehouses.

The following training programs were completed under the direct supervision of the Training Division personnel:

Companies reviewing the response of the Video Unit to signal ll's and multiple alarms.

Company drills on ladder raises.

Viewing of the tape "Danger - Explosives".

Viewing of the film "America Burning".

The Video Unit was offered for specialized training to specific groups:

Western Electric - Gateway II fire drills. Akron Brass Company - portable hydrants. Bayonne Fire Department - fire prevention. TRL - Wet-Gel Blanket. C.M.D.N. J. - EMT disaster drills.

The following is a list of projects that have just been completed, or are in the final stages, anticipating their approval so that they may be distributed to our firefighters and to the people of the city:

Training tape - "Danger - Explosives".

35mm slides in conjunction with Conrail for a
railroad safety slide presentation.

35mm slides for a presentation on the "K-12 saw".

35mm slides for presentation on the "Survivair Masks",
in conjunction with the personnel from Special Service.

35 mm slides for presentation on "Fire Prevention in the home".

Looking ahead to the upcoming year, we hope to extend the value of the Video Unit to work not only in connection with programs from the Training Center. We wish to extend our availability for use to the Arson Squad, the Bureau of Combustibles and also to the Fire Prevention Division. We would also like to extend our availability to the fire companies, as they begin to put together training programs on 33mm slides. These programs will then be made available to other fire companies to view at their own stations with the "Caramate" slide projectors they will be receiving.

Training Division Audio Visual Report - (2)

With the advent of the Audio Visual Unit, it has become increasingly important to keep it in operation, because we are able to operate a viable training program with a minimum number of personnel.

With the forecast of economic problems that will occur, we hope to expand our services to allow the Training Center to meet its objectives. The electronic capabilities will enhance our efficiency by keeping a minimum of highly trained personnel on hand.

We wish to extend our thanks to Director John P. Caufield and to Fire Chief Stanley J. Kossup for their support in this new department of the Training Center. Without their support it would have been impossible to achieve our goals.

TRAINING DIVISION PERFORMANCE REPORT

ACADEMY TRAINING	<u>SESSIONS</u>	HRS. OF INSTRUC.	ATTENDANCE	MAN HOURS
Recruit Fire Training Fire Brigades Company Refresher Officer Refresher	36 14 344 16	212 57 1032 38	36 . 378 1392 18	7209 1624 5568 84
Total	410	1339	1824	14,485
SPECIAL TRAINING				
Prev. Maintenance Driver Training Apparatus Service Test Pump Operations Aerial Ladder Drafting Water Care of Apparatus Misc. Training	81 64 14 35 27 - 32	116 94 40 35 27 - 32	360 220 72 168 140 - 134	658 480 260 210 172 - 166
Total	253	344	1094	1946

FIELD TRAINING

Drills	in Q	uar	ters	9736
Drills	out	of	Quarters	5301
Tot	al D	ril	ls	15,037

Hours of Instruction - 19,625 Man Hours 68,275

DEMONSTRATIONS	No. Held	Attendance
Table Top Fire Prevention Extinguisher Other	14 22	280 724
Total	26	1004
FILMS		Attendance
Shown at Academy Loaned out	406 <u>160</u>	5040 4150
Total	566	9190

WATER OFFICER ACTIVITIES

No.	of	Hydrant Repairs Processed	1096
No.	of	Conferences Attended	65

PLANNING & RESEARCH DIVISION

Annual report submitted by John J. Valent, Battalion Chief for 1981

During 1981, the Planning & Research Division provided Staff assistance as directed by the Director and Fire Chief. Assistance was also provided to other agencies when requested.

Areas of activity included, but were not limited to, the following:

CAPITAL BUDGET PREPARATION AND MONITORING

1977 Capital Budget

All projects scheduled were finalized.

1979 Capital Budget

- 1. Apparatus Replacement
- a) Five (5) Maxim Pumpers (1000GPM) scheduled for delivery in February through April were never delivered due to financial problems within Maxim Industries, Inc.

Contracts were rebid and awarded and five (5) Continental (1250GPM) pumpers were delivered and are now in service.

- b) Three (3) 100 ft. Seagrave rear-mount aerial ladders were delivered during November and are also currently in service.
- 2. Construction of Butler Building for relocation of Special Service & Supply to land adjacent to 17-19 Prince Street. The Engineering Department is currently planning this project.
 - 3. Reconstruction of interiors at:
 - a) 197-199 Summer Ave.
 Work nearing completion.
 - b) 84-86 Clinton Place Contract has been awarded and work is in progress.

1980 CAPITAL BUDGET REQUEST (AS REVISED BY CAPITAL IMPROVEMENTS COMM.)

- 1. Apparatus Replacement
- a) One (1) 100 ft. aerial ladder truck.
- b) Two (2) 1000 GPM pumpers
- 2. Reconstruction of interiors.
- a) 241-243 High Street
- b) 1028-1030 Bergen Street
- c) 269-271 Park Avenue
- d) 69-71 Vesey Street

1981 CAPITAL BUDGET REQUEST (AS REVISED BY CAPITAL IMPROVEMENT COMM.)

1. Fire signal system alarm modernization.

Planning (2)

1981 CAPITAL BUDGET REQUEST: (continued)

- a) Digital coder and display, to replace mechanical registers.
- 2. Fire Training equipment
- a) Tactics training simulator for training division
- 3. Firefighting equipment
- a) Relay supply hose

1982 CAPITAL BUDGET REQUEST - SUBMITTED

- 1. Apparatus replacement
- a) One (1) 100 ft. aerial ladder truck
- b) Three (3) 1000 GPM pumpers equipped with Tele-Squrts
- 2. Reconstruction of interiors
- a) 526-528 Frelinghuysen Avenue
- b) 469-473 Ferry Street
- c) 691-701 North 6th Street
- 3. Communications Equipment
- a) Replace out-dated portable radios
- 4. Fire Headquarters
- a) Install fire & burglar alarm system

SICK LEAVE AND INJURY REPORTING SYSTEM

Sick and injury leave reports are monitored and coded daily; reports pertaining to sick and injury leaves are presented to the Director and the Fire Chief, weekly.

MONITORING OF ON-DUTY MANPOWER

Daily roll call records are maintained for all companies. Manpower projections are determined for vacation periods and emergencies, along with overtime needs to ensure adequate manpower.

SCHOOLS, CONVENTIONS, SEMINARS

A file and schedule of all upcoming fire service educational events are maintained; arrangements for travel, registration and expenses are handled through this division.

FUEL CONSERVATION (Motor Vehicles)

All motor vehicle fuel consumptions within the Department are monitored and monthly consumption reports are submitted to the Director and the Fire Chief.

AFFIRMATIVE ACTION - EQUAL EMPLOYMENT OPPORTUNITY

This division submits quarterly reports to the Human Rights Commission concerning all Department activities in the following areas: appointments, promotions, retirements, demotions and resignations. Additionally, annual reports of all employment activities and salary listings, from 1 July to 30 June, are forwarded to the Human Rights Commission.

Planning - (3)

HARASSMENTS AND ASSAULTS

Of the 30 incidents reported, three (3) injuries required medical treatment and five (5) resulted in damage to Fire Department apparatus. The other incidents ranged from stolen Fire Department equipment and personal belongings to verbal harassment.

This Division performs many additional functions as directed by the Director and the Fire Chief, and in addition, responds to requests from other inter-departmental and intra-departmental agencies. Reasonable requests from other organizations are acted on according to priority and availability of time.

COMMUNITY RELATIONS DIVISION AND CIVIL DEFENSE

Annual Report for the year 1981 submitted by Robert F. Marron, Deputy Chief

During the year 1981, the Fire Department Community Relations Division, (Headquarters 20) in conjunction with other agencies which make up a loosely knit committee, was called on numerous occasions for assistance in providing help for the victims of fire and other disasters. This division maintained contact on a regular basis with the Red Cross, Essex County Welfare, and the Office of Emergency Preparedness, to assist the victims in obtaining the necessities of life. These services are rendered twenty-four hours a day and every day of the year. Headquarters 20 has concentrated on and has continued to build rapport between the Fire Department and the members of the community.

The Christmas Toy Drive of 1981 was of particular interest this year because of the great number of volunteers that partook in the event. The majority who donated their time were Fire Department personnel both active and retired, followed in number by auxiliary firefighters and the concerned associates outside of the department who assisted Headquarters 20, helped to make it a very successful drive. The quantity of toys collected this past year was about equal to 1980 but the quality of the toys was superior. Toys were picked up, sorted, and distributed to various groups and agencies who took care of needy families. Every attempt was made to reach those who were the neediest.

Director John P. Caufield has continued his policy of having the Community Relations Division support and assist charitable agencies in performing their duties to the public. The members of Community Relations assisted in charity drives by helping with logistical matters, assisting with volunteers and providing security. The Community Relations Division participated in helping to set up a picnic for the retarded children at John F. Kennedy school.

The Community Relations Division has continued to speak to individuals and groups wherever and whenever possible about fire safety. Smoke detectors has been a priority item and will continue to be so in 1982. Captain Evelyn took on a special project working with deaf mutes and hearing impaired individuals in the first six months of 1981. By learning sign language, he could give the entire fire message on smoke detectors. Director Caufield has expressed his concern of fire safety for the handicapped and through his efforts a special program for the Audio-Handicapped was kicked off with a whistle and flashlight presented to each student in Bruce Street School. Community Relations Division has one of its members representing the Fire Department on the Mayor's Committee for the Handicapped.

COMMUNITY RELATIONS DIVISION AND CIVIL DEFENSE (2)

The Fire Department Community Relations members participated in Career Days sponsored by schools throughout the City of Newark. These Career Days range from the sixth grade level through the senior high school level.

The International Youth Organization has afforded the Community Relations Division an opportunity to work closely with many people in the Central Ward. James Wallace, Community Relations Specialist, has been very successful in bringing youths from all over the city to compete against each other in a variety of athletic events.

The hydrant problems that so persisted every summer were greatly relieved in 1981 because of the prolonged drought of the past two years and because of the the community response to the severe water crisis caused by the vandalized water conduits that feed water to the city. The cooperation of the populace in conserving water was commendable and because of the cooperation, the city was able to meet the crisis head-on and diverted a disaster of serious proportions.

DATA PROCESSING UNIT

Annual Report for 1981 submitted by Gerrit L. deVries Data Processing Coordinator

The Data Processing Unit of the Planning and Research Division has completed various computer applications, which include making the following printouts for Department use:

- 1. List of inspections and updating conditions of hydrants in the city.
- 2. Overtime reports on weekly basis.
- 3. Personnel listings and history as needed.
- 4. Sick reports on all employees.
- 5. Compensation claims on file.
- 6. Monthly vacant building reports.
- 7. Developed printout of issued permits.

Members of the Data Processing Unit have performed all the activities and duties as required by the Director and the Fire Chief of the Fire Department.

PHOTOGRAPHY DIVISION

Annual Report submitted by Fireman Lawrence Krieger

for the year 1981

The Annual Report for the year 1981, listing activities of the Photography Division, is herewith respectfully submitted:

Signal 100 - Arson or Suspected	20
Signal 200 - Death at fire	13
Public Relations (includes appointments, promotions, demonstrations, etc.)	45
Special Assignments	97
Negatives made	2,608
Prints made	3,282
Color prints, slides made	164
Assignments	175

PUBLIC RELATIONS DIVISION

Annual Report for the year 1981 submitted by Lonnie Tucker

The following report is herewith respectfully submitted outlining activities of the Fire Department's Public Relations Division for the year 1981.

Our division has continued to keep the public informed of various events in fire prevention through the use of radio, television, newspapers, and weekly reports within the communities.

The message of fire prevention and the Fire Director's Smoke Detector plan has been brought to the attention of other agencies who now will join the Fire Department in its efforts to bring fire prevention knowledge to the people.

In the year 1981, the Public Relations Division worked with other city, state and federal agencies which provided assistance to fire victims.

As the liaison man in the Fire Department I responded to fires as requested, and carried out other assignments as needed.

The Public Relations Division is in charge of issuing information in the form of releases to the news media upon request.

I wish to extend my most sincere thanks to the officers and members of the Fire Department for their cooperation throughout the year.

MEDICAL DIVISION

Annual Report for 1981 submitted by Morris Halper, M.D.

Acting Fire Department Surgeon

In compliance with the Rules and Regulations of the Fire Department, and the requirements of my duties, I wish to report that upon the retirement of Carl E. Maffeo, M. D., Assistant Fire Surgeon, effective August 1, 1981, I assumed the duties of Acting Fire Surgeon.

During the year of 1981, as a part-time Fire Department Surgeon, my basic availability to the Fire Department was one day per week in addition to any special consultation requested by the Director or the Fire Chief.

Medical records of members on injury or sick leave were routinely examined and an evaluation of their condition and progress was submitted to the Fire Chief.

During the year, a significant number of candidates considered for appointment to the Fire Department have been examined by me. Recommendations and findings concerning the candidates' health were submitted to the Director and to the Fire Chief.

I wish to take this opportunity to thank all the Officers and Members of the Fire Department who have cooperated with me in providing service to members of the Department.

ANNUAL REPORT of the Catholic Chaplain Rev. Horton J. Raught for the year 1981

The following is a report of my activities as Chaplain of the Newark Fire Department for the year 1981:

Responded to 110 fires of which 105 were multiple alarms.

Visited the various hospitals in the area to attend members of the Fire Department who were ill or injured in the line of duty, and also visited members of their families.

Attended all swearing-in ceremonies of new Fire Department personnel, as well as all promotion ceremonies.

Attended wakes for deceased members of the Fire Department or members of their families. Participated in the funeral services of members of the Department, both active and retired.

Was available for and participated in conferences with members of the Department or their families.

Conducted the 58th Annual Memorial Service for deceased members of the Newark Fire Department. This Annual Memorial Mass and Service was conducted at St. Rose of Lima Church in Newark.

Attended Fire Prevention demonstrations and all other activities pertaining to Fire Department affairs, sponsored by the Fire Department Historical Association and the Bell & Siren Club.

I wish to express my deep and sincere gratitude to Director John P. Caufield, Fire Chief Stanley J. Kossup, and to all the officers and members of the Newark Fire Department for the friendship, courtesy and cooperation they have shown me.

ANNUAL REPORT of the Protestant Chaplain Rev. Clarance Bleakney for the year 1981

The following is the annual report of my activities as Chaplain of the Newark Fire Department, for the year 1981:

I attended swearing-in ceremonies and promotion ceremonies of members.

I kept in touch with all the sick members of the Fire Department, either by writing to them or by telephone.

I made myself available whenever called upon to minister to any of the members of the Department .

I wish to express my thanks to all members of the Fire Department for all kindnesses and courtesies extended to me.

ANNUAL REPORT submitted by the Jewish Chaplain Rabbi Horace L. Zemel for the year 1981

I wish to report to you that through the year 1981, as Chaplain of the Fire Department, to the best of my ability, I have answered fire calls when summoned, participated in public functions, attended the sick and dying, and in general, lent myself in full capacity as clergyman over all those to whom I minister, in whatever contingency my services were called.

The making of this report gives me, once again, the opportunity of letting you know that I am not unmindful of the many courtesies extended to me in the performance of the duties of my office, for which I am extremely grateful.

May I wish you, and through you, all those in the Department, a year marked by peace in the world, order in our government, health in the home, and success in every worthwhile effort.

THE BELL AND SIREN CLUB, INC.

Annual Report For the year 1981

The Bell and Siren Club, organized in 1949, is a non-profit, voluntary group, dependent upon membership dues, social functions, and the contributions of friends to finance its activities and acquire and maintain its equipment.

Membership is limited to 50 active members whose conduct must adhere to the official glub Code of Operation. Public officials, and candidates for public office are not eligible for membership.

The Club serves free refreshments of coffee, tea, orange juice, hot soup, etc., from a mobile canteen unit, to firefighters at the scene of the fire.

The equipment it uses is owned by the Club, but it is quartered in Newark fire houses, courtesy of the Mayor and the Newark Fire Department.

During 1981, the Club responded to 142 fire emergencies comprised of:

a total of 124 for Newark

85 - second alarms

25 - third alarms

14 - special calls

13 calls for East Orange

6 - second alarms

2 - third alarms

5 - Special calls

2 calls for South Orange

2 calls for Bloomfield

1 call for Orange

Total time out - 283 3/4 hours Total generator

time $-157 \frac{1}{4}$ hours

Total number of team members responding 366
Total number of others responding 664

Total service record:

Coffee	7,500	cups	Orange drink	8,676	cups
Tea	193	cups	Cookies	542	doz.
Bouillon	223	cups	Soup	235	cups
Water	85	cups	Beef Stew	45	lbs.
Hot Chocolate	692	cups	Donuts	8	doz.
Iced tea	2,603	cups	Cake	8	lbs.
Cigarettes	464		Hamburgers	48	
***			First Aid	3	

We wish to express our appreciation to the elected officials of the City of Newark, Fire Director John P. Caufield, Fire Chief Stanley J. Kossup, and to all the officers and members of the Newark Fire Department, for their help and assistance during the past year. We are especially grateful for the generous support received during our annual Honorary Membership drive.

CIVIL DEFENSE

Annual Report for the year 1981 submitted by Robert D. Swales, Deputy Director

Following is a report of the activities of the Civil Defense Division for the year 1981:

In 1981, there were 26 new applicants for the Newark Auxiliary Fire Service; this brings the present membership to a total of 292.

The auxiliaries reported to the Fire Houses 1,300 times and spent 7,334 hours on duty: they responded to 2,594 alarms of fire and spent 1,162 hours fighting fires.

There were 260 reports submitted during the year. No drills or exercises were held for the Auxiliaries. There were no promotional examinations.

The new identification cards from the State of New Jersey have not yet been received by this office. When they are received, the new cards will be issued to the auxiliaries.

In November, Firefighter Harold J. Ellermann went on terminal leave from the Newark Fire Department. When he retires, he will have had 34 years of service in the Fire Department, and 14 of these years were spent as liaison man in the Civil Defense office.

The Auxiliary Fire Service is looking forward to 1982, and is hoping to have a better year, and will continue to serve the City of Newark.